

Discover the secrets of your favourite games with our Atari Disassembler

Games to play BOMI RUNI

A first look at

Atari DOS 2.5

Atari Insights

Getting to grips with hexadecimal Introducing string variables Redefining characters

Great new series starts.

How to produce spectacular graphics displays

WEL OATA MAG

(IF YOU'RE NOT YET AN



The only way to make full use of ATARI USER is to become one. And the easiest way to do that is with ATARI Personal Computer Packs.

There isn't a better way to get into computers. There isn't a more comprehensive starter pack. Only ATAR! could give you a 64 Ram memory cassette 'soundthrough' capabilities, a maximum of 256

J. ATARI BOOXL PERS

COME RI USER AZINE.

ATARI USER, STOP HERE.)

A choice of a 1060 Disk Drive or a 1010 Cassette Programmer Recorder and additional software. No one else could offer you all this power at these prices.

And, as everything comes together, you can make the most of the unbeatable ATARI 800XL straight away. Without doubt, ATARI Personal Computer Packs are the

easiest way to get into computers.

The only difficulty is deciding which one. Now read on.







Vol. 1 No. 3 July 1985

Moneging Editor: Dorok Meakin Feetures Editors: CI Editorial Team: A

Production Editor: 1 News editor: I Advertising Sales

Editor to Chiat: 1 Editorial: 061-456 8835 Administration: 061-4568363 Arterrining: 061-456 8500 Satisoriotions: 061-480 0173 Telev: 857654 SHARET G

Person Melibox: 614568383 Published by: pass Publications Ltd, a House, 68 Chester Ros

Hazal Grove, Stockport SK7 SNY. Subscription rates for 12 issues, post free:

> £15 - Dire (Sterling artho) £20 - Rest of world (surface) £40 - Rest of world (alrmati) ASC Member of Audit

'Mari User' welcomes program littings and articles for subflamion. Meterial should be typed or computer-printed. demand self-self-sensed envelope of her visite the return of storiel carrect be guaranteed. Contributions accepted for

1965 Database Publications Ltd. No material may be reproduced in whole or in part without written permission. this every care is taken, the publishers cannot be held equity responsible for any errors in articles, listings or teri User" is an independent publication and Aten Corp.

(UK) Ltd are not responsible for any of the articles in this News trade distribution Baropeses Salas and Distribution Limited, 11 Enghton News All the latest in Atari news. The demise

of the 130ST, the ST software promise, and lots more.

Beainners Mike Bibby continues his

series with a look at strings and string variables - knotty stuff.

Adventuring

Brillig takes a trip to the Emerald Isle and solves a Murder on the Zindecoud. There's an answer to the Filthy Fifteen and a new brain-bender

to keep you busy.

Software This month our intrenid reviewers keep their brains busy with MULE and Pensate and their joysticks busy with Hard Hat Mack, Bounty Bob Strikes Back and Kissin'Kousins.

Dave Repeal cate rid of unwanted bearts in Modes 1 and 2

Display Lists The start of a new series in which Mike Rowe



explains how to produce & spectacular graphics.

4 ATAM USER AN ISSE

Contents

Disassembler

If you want to see what's happening deep inside your Atari, Kevin Edwards' disassembler will show you.



Utility

Speed up the Atari's power function with Frank O'Dwver's routines.





Bit Wise

Mike Bibby takes the mystery out of nybbles and bytes.



A golden oldie from the fertile pen of Roland Waddilove, Go into action with trigger-happy roce against time.





17 Commandments If you're thinking of writing for Atari User you'll need to read this Sounds

Convert your Owerty key-board into a simple organ keyboard with this easyto-enter routine.

Find the treasure but evoid the bombs in Mike Rowe's geme. You'll need e bit of look and a bit of luck as well.





up from André Willey.



Mailbag Enter your name here by writing to us

with all your questions, answers and general comments.



Microscope Take a closy look at this password

generator - thun use it to beat the hackers.



Binders for your back issues, disc

doublars, dust covers for your micro and



ル ATARI* **ZOOMSOFT**

SOFTWARE SPECIALIST

ARCADE 14.95 Same 2345a 64 NR 14 16 195 N/A N/A N. Polist 14.95 M s Vivil 14.85 NA. 11.45 PORTH 5.55 Becation . N Or Day 16 95 Printer Tale of Stee Lyon

N/A 23 15

NA 22 55

NA 31 95

104.95

UTILITIES 2250 2250 Cracking Arts Description M.M.C. Space Consults NA 95 55 Exac Debugger 22.55 Own Colleges Mesc Sex Senti Oce Music Concessor Oacone Fees 25 95 OAFA Fardest 43.95 Letter Perfect SerWorth . Vercefc 49.50 Ronder the Marry Honeverd Seponster BA 4055 Artes 79 55 Mrc 65 (web 35+A) NA 8755 Mec 55 Actes Teeks 41.55 PMAnmeter 21 25 Mosesh Reic 2. CHT 41 10 Acresión Edica 22 55 2116 Own Marries NA 2115 Loss + Manuale 10 15 Moon-Assentition NA 1955 Home File Manage HA. 24.55 Touch Perint Motor Type 3155 NA 1255 ATARI PROGRAMMERS Original games and utility wanted for the Atari home computer. Top royalises paid. We con distribute your software world wide. For further 14.05 34.65 C.O.D. service systeble

Benny Green Del HARDWARE Man 10370, 1310 Recorder

Atari is a trademark

| Top trophine past, We con distribute | Top trophine past, We con distribute | Top trophine past, We con distribute | Top trophine | Top tro

Trade Enquiries Weicome.

od To Cook Of Hills Cook of the Cook of th



Atari kills off the 130 ST

£400 and £500" - Attri sales and marketing chief Rob Hard-BACK TO JACK

THE move by Commodors executives to switch to Atari in not restricted to the United Alvin Stumpt has recently

awapped the post of heading up Commodore in Germany for a similar position with Atari there. He follows a number of Commodore associatives in the Hester States who have chemied horses. This is not a question of predatory hiring or any problems Commodore may have been currently having", Max Sambridge, Ateri's European sales and marketing hand told

"I believe it is all very located in that once people have worked for a winner like tack Tramiel they would went to so out of their way to work for him

THE 130ST indeed Afrei b confirmed that its engarlyawaited medium price per sonal computer will not be manufactured after all. But there IS to be an £400 to £500 rence, and it WILL be evallable in the autumo.

It's true we have scrapped the 130ST, sales and merketino boss Rob Harding told Ateri User, but we regard this as a positive move not a backward "Quite freekly, the 130ST as originally planned - a nakad CPU with 128k RAM - would not have been sufficiently superior to other mechines in its price range. "Jack Tramiel's philosophy is nower without the price" which has been achieved with the 520ST - but the 130ST would have fallen short of this high standard so it had to go flut we will definitely be bringing out a machine - priced

between £400 and £500

a disc drive

"It will be ST-based but a

much more apphisticated

resolute than the 130ST with

more marriery and possibly even

Tm confident wa'll have

Replacement will be more sophisticated supplies mady in the autumn to

take on the QL and the new 8 BC brought a delighted response official distributor, Silica Shop, "Me went to the Mannuar Show to see the 130ST end were very disappointed at its absence", said a spokesmen. The decision to scrap this model was a further blow. But we are delighted to hear it will be replaced by something even

Rethink

"I think this will be the right machina for the market, a powerful computer for the price you could normally only buy a The new machine could bring who have backed away from recent deals offered by Atari because of margins and stocking commitments. Major distributors Terry

Blood and Lightning were unhappy about the non-appearance of the 130ST which they saw as a key element in marketing the range. Joe Woods, marketing manour of TBO, has said: "The S20ST is too expensive for us to take in the quantities Atari wanted A more sophisticated version of the 130ST in the same price bracket could make the Atad range look attractive once

again. But both TRD and Lightning would still seek less Lightening spekesman Terri Forguson told Arari User: 'Wa're willing to open new negotiations for axisting stock or naw products, but only if the terms are different regarding stocking commitments' A TRO motormen added: "If Attri asks for the same level of ne as for the \$20\$T our position is likely to be the same

- no deal".

Silica Shop takes over

STEPPING in where others fear to treed is . . . Sitca Shop it has egreed to become the official distributor for Ateri following the disappearance from the scene of Terry Blood and Ughtning. The latter blamed their departure on Atari's requirements for bich stock commitment - orders having to start at C250 000 - when they dismod the market did not support it. Silica Shop's Tony Ocane

Sings it began dealing with Attri in 1979 Silica had never had problems in pleding large orders consistently, he said.

Expertise "Unlike other distributors Stica Shop only deels with one merufecturer, so all the funds we have, all the experise, can be generated into that one aree", Distributors who ring with a

into each one would find it difficult to make a similar commitment, Oeene continued. deal, he said: "We are very happy with their terms They give vary good support and keep their promises. They said they would launch the ST and did so e month shead of achedute. The company also liked Jeck Tramiel's pricing policy and his

es of a planned ST model in the £400-£500 range, to replace the dropped 130ST, and which would be more sorbis-Deane said: "The Atari more is unbeatable, its quality superb. and the price is now right. Jack's got everything going for him". · Asked at the Comdex Show in Atlanta how he was going to finance the proposed produc-

The Tramiels ..waiting for breakthrough

PhD in estrophysics, is helping

to create software for the ST machines while Gary, 25, who

previously worked as a stock-

broker now "handles odd jobs"

was distressed merchandise.

burst. This is said to have placed

pressure on Warner Communi-

nations - under whose wing the

company come at that time - to

officert with Aseri "hettorrheo-

with Tramiel took shape during

Petro writes: "The sale of

essets eigreement was a 300

page monument to excediency.

Tramiel paid no cash. He got

give Warner claim to 32 per

new look Ateri is already

clammo to be operation at a

According to Fortune, the

'frenetic week'

ing cash".

The magazine claims that when Tramiel bought Alari is

Atari had lost \$539 million in 1983 after the video bubble

THE fate of Atari hange on whether or not the new ST mechines echieve a market breekthrough, according to the well informed USA based Fortune magazine. If ST's start selling Tramiel's low prices mean trouble for Apple and iRM - and anybody

else with home computer plans" writes associate editor But he goes on to warn: "If they don't. Ateri could be Softing to the death against Commodore"

Author Potes takes a long hand look at Atari since Tramiel sook over from this he concludes that the battling businessman wants to turn the corneration into a family stronghold to be passed on to his three sons.

Sam Tramigl, now the Atari full of qualifications, loopholes president, had previously and doors left open to be closed worked for his father when he later was the beas of Commodors. He then went on to prove the assets in exchange for long himself in his own right out in term debt end warrants that

The Fortune article suggests that Tramiel's vousger sons are currently assigned to "lourneyman positions" in Atari because of their lack of

profit. 'That's not implausible" Leonard, 30, who holds a writes Petre, "although the company got most of its \$125 million in revoture during the last half by unloading bloated Still the writer points out that Areri is currently facing con-

mous risks. One of these, he claims, is that the XE from which the connection borns to drive a substantial amount of revenue could face problems. "The cooling of the home computer fad goold mean that the XE may circady have been passed by , he warns,



Software set up is sorted out

have been briefed on Atari's requirements end plans over the next few months by the company's software director Sig Hartmann. Hartmann edmitted thes shortege of softwere has been a problem for Atari in the past

But that's not going to be the way in the future", he promised. 'Under Jack Tramiel's leadership we're a much more appressive company, and we ntend to see that we have the software support fight agrees the market for our new product

Following the compeny's showing at the American Consurrer Electronics Show, the registed that producing for Atari

We think you'll agree when the products are unveiled in Europe". Hartmann told the British software publishers. We see the new Atoli systems

as being centres of home activity. Sure, there'll still be room for games, but much more emphasis is being paid to serious uses such as home accounts and word processing". Hartmann gave an indication of Ateri's obligacoby when

casactte program recorders. "They're going to become things of the past", he forecast "the whole market is shifting into disc drives. Prices have to

£750 for the 520 ST?

ATARI has denied reports in the trade press that it intends to sell packages. Attri User. 'The mechans will be sold in only one configuration. "This will include 12in high resolution mono screen, the 520ST with mouse, 34 in 500k disc drive and bundled softwere

consisting of Basic, Logi GemWrite, GemPaint, TOS the 520ST in three different operating system and BOS business operating system" At orose time Ateri was hinting at a price in the £700 to £800 range for this peckage. "In fact if you said it was sing to cost £749.99 you would probably be accurate", said the spokesman



520 ST turns up - in a trickle

THE first major betches of Ateri 520STs have begun erriving in But prospective purchasers ere edvised to be very petient. It able to welk into eahoo and buy

one off the shelf 'I'm afraid the machines will be in short supply for a white vet", said a company spokes-

The 520STs are arrived in the hundreds cather than the thousands and we have a large becklog of orders from systems. houses, educational establishments and the like that have to be filled as a priority should be no shortage of

software when the machines become freely systable More than 50 softwere houses heve already bought development systems and ere especting to have finished or nearly finished products by the beginning of September. By that time more than 100 ... perhaps as many as 200 software houses are expected to

be working on programs for the 520ST ranging from games to specialised business packages. 50 packs

promised then 50 ST softwere packages

would be released by July 8 was made by Ateri's vice-president Sigmund Hertmenn at the To be included in that number was a Lotus 123 superset, he said And when those gethered et the press conference com-

pleined about Attri's poor gress pecks, he ended: "There are times to have cavier. There are Times to have beens. This is our plen to set caviar when our time comes".

Canoe champions rely on an Atari

ATARI users watching Rapid Rading canceing on ITV's World of Sport recently may have noticed their fevourite computer getting a lot of credit during the various acore

In fect Ateri requierly plays an important role at the ennual chempionships held on the white weter of Bals, North Wales

The event ettracts the world's top cencests from ell each other over four different The occasion is covered by a big TV crew which depends on data processing end most of the

Sophisticated This work is done on en "old" Atari 800 with an 810 disc drive, high speed printer, B50 I/O box, three monitors, a sophisticated computer/TV other "boxes of picks operated in conjunction with the

competitors that appear as overless on the television The 20k mephine code proorem was written for Atori by Archer MacLeon, author of DrooZone among others, and is

a deverly thought out meaudriven system allowing a nontechnically minded person to It gives the user instent variety of functions and can All of these are erranged in a cater for up to 64 named end mobile caravenette and numbered competitors in four

At any time results see ba avidity printed or displayed on demend in a wide variety of

end rearrange sersens batters display so that special measages can be generated as Says MacLean: "The Assni independent sets of race results. now and is probably one of the

most travelled systems in use. "It performed as faultlessly

In fect it only tailed once when the generator sen out of petrol F



presentation styles end can be rece or elifour reces combined The operator can also edit

> as over lest time out, despite being used in a very demo ewkwerd-to-reach riverside

CUT PRICE GAMES OFFER ENDS perios for £30.

A MYSTERIOUS meil order operation offening top selling games et rock bottom prices has annerently stoneed just as leading softwere publishers were argently investigation its 20thities Money has been returned to people who ordered software

necks from A1 Software Services of Hornohurgh, Essay, Famous tries like Pole Position, Ghoatbusters and Jet Boot Jeck were mentioned in the permettee which offered the pecent public as meny as 50

One software publisher who sent a postel order for £19 to A1 Softwere Services for a pack of 15 games had his money returned along with a slip of paper saving "A1 Software Services has opesed treding. "I shall be pleased if this moil order operation has stooned. he said. 'I was most concerned mentioned in it and our legal



String along... WE saw last month how to write and

our own progrems, however primitive. Now we'll look at some weve of improving them. I don't guerantee that you'll be able to duce spectacular programs by the end of this erticle, but you will certainly be well on the way to an understanding of Basic

First though let's recen a little: We saw last month that a Resid program consists of a numbered sequence of instructions to the computer To enter one of these instructions

we simply type the correct line number, followed by the appropriate Basic keyword, then press Return. As we discovered, because of the line number, the Atari doesn't do what you tell it immediately, but

remembers it as part of the program. To see all the instructions in a LIST [Return]

To actually get the Ateri to cerry out the sequence of instructions we type:

RUN [Return]

To clear a program from memory (end we should do this before entering a new program), we use:

NEW [Return]

We saw that we tended to enter line numbers in steps of 10 to allow us to fit in other instructions between them if necessary. Also we found that we could replace a line with a better version by simply giving the new version the line number of the old IN PRINT "PROCESSIONES

20 PRINT "IS"

TO PRINT "EASY"

Expand your knowledge of programming with PART THREE of MIKE BIBBY's auide through the micro iunale

Finelly, to delete a line completely. we simply type the line number end press Return. Program I is the one we started with last month. Before we continue.

type it in end run it, to make sure you know whet's going on. Program II is another way of

18 BIM AS (12) .85 (12) .CS (12)

string rather a lot.

28 051*75050 TO RESPUTS 48 C\$:"E057" SO PRINT OF

achieving exactly the same output. Type it in and try it. Apart from it being an incredibly long-winded way of doing things,

SO POINT OF

76 SETHE CS

what else is going on? Well, as you will recall from the first erticle in the series, the words inside quotes are known as strings because the computer simply remembers them as strings of letters. That is, it considers HAMSTER as H. followed by A, followed by M and so on, with no idea of the word's meaning

I don't think that it takes all that much imagination to see that when your computer is printing a lot of output, you might be using the same

pick some

For example, in a business letter you might use the name of the company fairly frequently - for instance, BBC for British Broadcasting Corporation. Ateri Basic ellows us to use much the same idea, but more as labels then abbowintions For Instance, in line 20 of the

above program we have labelled the string "PROGRAMMING" with the In computer terms, we have assigned to AS the value "PRO-

All this means is that from now on wherever I went to use "PROGRAM-MING" in my program, I can replace it

with AS So line 50 which is: 50 PRINT AS causes the micro to print out

"PROGRAMMING" Admittedly in this exemple this technique of labelling doesn't save



handy jargon

much space or effort, but if the program uses the word "PROGRAM-MING" 100 times, there would be e substantial saving in using A\$ instead of the string itself Similarly, line 30 causes B\$ to label IS and line 40 labels EASY with C\$, so that lines 60 and 70 give the

appropriate printout. Notice the following points: · We have chosen our labels so that

they consist of a letter of the alchabet followed by the \$ sign. Actually, we don't have to restrict ourselves to just one letter, as we shall see, but our lebel must end with the \$ sign. since this warns the computer that we are lebeling a string. And the letter we use must be a capital. (We'll see laser how to label other things I While I used A\$ for the first label, BS for the second and CS for the third this was totally arbitrary on my part labels don't have to follow alphabetic

or inter others bind or com-

 Although we use an aguals sign (=) to connect the label with what it is lebelling, it is safar, as we shall see, not to think of it as an equals sign think in terms of AS becomes "PROGRAMMING" rather than AS equals "PROGRAMMING"

· We must have the label on the left and what is labelled on the right of the equals sign. A line such as:

20 "PROGRAMMING" - AS just does not make sense to the Atari. Try it for yourself! · When labelling we put the string inside quotes as we did previously

when using the PRINT statement to print out strings. So line 20 reads: 20 AS - "PROGRAMMING" From now on AS completely

replaces "PROGRAMMING", quotes and all, so that when we say PRINT AS

we don't have to use any quotes that're already there, implicit in the All right, but we still haven't

explained line 10: 10 DIM A\$(12),B\$(12),C\$(12)

Well, it's all to do with the micro's good housekeeping. Just as, when you throw a party, it's helpful to have an idea of the maximum number of guests you expect, so it's only manners to tell the Atari how large you think each string is going to be. It can then set aside a suiteble amount of memory for the strings. We do this with DIM - a new Besic keyword that fixes the maximum

number of letters or characters to be associated with each label For instance, if we had a string label X\$ and we never wented it to refer to a string of more then ten characters in length we would have a

10 DIM X\$(10)

line such as:

 The keyword DIM followed by a The label X\$ followed directly - no

space - by the maximum length you want to label in brackets That's what we did in line 10 of Program II. This time we had three tabe is to dimension - AS, BS, CS - so we put them ell in the asme line.

separated by commes.

You might also notice that I've been pretty wasteful with my dimming, as it's known - I've given each label a maximum length of 12, although, as you'll see from the rest of the program, none of my strings is that long

I could have not away with: 10 DIM A\$(11).8\$(2).C\$(4) Try running Program II with this

AND THESE ADDRESS NAMED IN

(It is good programming practice to include REMs9 now line, if you don't believe me Remember, all you have to do to siter a line is to retype it (starting with the lina number of course), then press

duced a new Basic keyword in line 10 is known as the value of the variable - REM. We use REM which is short

Return. The new version of the line What would happen if we didn't DIM enough room for a string being labelled? Try replacing line 10 with: 10 DIM A\$(8) R\$(2) C\$(4)

will replace the old one.

If you've done it properly, when you run it you should get the

message: PROGRAMM IS

EASY As you can see, the label AS accepted as little as possible All right, but you wouldn't make this sort of mistake, would you? After all you can just look at a program and see how big the strings you're tabelling are going to get

Yes, but the strings you're labelling can change size as in Program III,

- 10 OTH M\$ (7) 28 X\$="GIG " 30 POINT NS 40 MS:"BIGGED" 58 PRIOT 15
- SO SECURICOPER 78 POTRY OS

where what XS labels varies from BIG vis BIGGER to BIGGEST, Hence another, more common name for these string labels - string variables. Notice each time you give a string lebel or varieble a value, that value

"replaces" the old value. These variables mally vary Now when we label a string the label rafers to whatever is inside the quotes, including spaces, as you will see if you run Program IV. Notice that our punctuetion -

B1234567 semicolons - works for lebelled 87* strings just as it worked on its own. Notice sise that we have intro-

for REMark, to add comments or bradings to our programs When the Atari encounters RFM in a line it ignores everything also efter it on the same line. This means we can write whatever we want after REM providing it is on the same lines without fear of the micro giving us an

error messece - the Atari doesn't "read" the line beyond the REM. If we use REM to prefix our comments, we can annotate our program. Certainly each main subdivision should have one or more RFM stotements evolution what is

going on Since the Ateri ignores the contents of REM statements, you could leave them out of your program entirely and it will work as effectively. However it is good programming

practice to include them In Program IV I have used a single REM at the beginning of the program, as it is so short. Beer in mind however, that REM can appear on any line in a program.

Now for some largon, From now on we shall refer to our labels as variables. Don't be put off by the still just labels. And instead of seving

mathematical sound of that - they are we are labelling, we say we are assigning, as we have mentioned previously. The ectual string involved

18 BEN PROGRAM TO 20 DIN 45 (73, H5 (73, C5 (73, e5 (73 30 ASETTEST 48 8\$=" TEST" SO COURT TEST

68 852" TFST* TO DOTET ACCOUNTS RE POINT "01234567898123456789

A\$ = "TEST" reads "the string variable A\$ has

assigned to it the value TEST. The actual act of giving a variable a value is called an assignment To return to the world of actual

programs, you can mix and match string variables and actual strings however you went. Program V illustrates the point:

IB BEN PROCESN V 28 STW ASCISS SSESS 30 45""HY DAME IS" 48 65:" HTKE" SO POTET ASIES SO POINT "MY DAME IS"(BS

78 PRINT AS:" MIKE"

Notice the space at the beginning of the string assigned to BS - you need this otherwise the output looks rather odd. Leave it out if you don't believe me

As we saw last month, a sami-colon at the end of a line causes. the next output to start immediately after the last and not on a new line as it would do in the absence of the semi-colon. That is, it "oluge" the strings together

The Internal semi-colons of lines 50, 60 and 70 do much of the same. "gluing" variables to strings, and so

Also, on the subject of grammatical propriety, when we're assigning variables we should use the LET statement. So line 40 should read:

40 LET B\$ = "MIKE" As you've already discovered, we can omit LET altogether

· Next month, more on variables and INPUT - which opens the door to effective programming.

Silicon Chip No. 1 FOR ATARI*

Atari 520 ST

GUARANTEE Our EXCLUSIVE Direct Exchange Guarantee is

available FREE OF CHARGE to all our outtomers. If a product purchased from SILICON CHIP becomes faults due to a manufacturing or component defect within ONE YEAR of purchase, we will, subject to availability

exchange for new.



PRICES Aturi 520 ST + 500k Disk Drive + Block & White

The prices of the ST from SILICON CHIP Ltd. locketo

Besec, Loop, a word Processor. GEM Draw and GEM point.

POWER WITHOUT THE Chipsoft Integrated Accounts

Including Stock Control. Nominal, Sales and Purchase Ledners £250 Final prices and space may be subject to change.



16 Bit Motorola 68000 Microprocessor running at 8 mHz SILICON CHIP LTD. Showroom address: 302 High Street, Slough, Berkshire. Tel: 0753 70639

- * 1 st Atari Rusinoss Contro
- * 1st Dealer for 130 XF.
- * 1st Dealer for 1029 Printers.
- * 1st Dealer with our own Software House for Software Support. * 1st Dealer for 520 ST?

Please phone or write for full details.



FOR those of you who have been reeding this section of Ateri User every month, it may seem that virtually ell edventure gemes ere written by the American rece. Adventure International and Infocom heve dominated my exemination of the origins and the different types of edventures

oveilable.

There ere, however, plenty of good adventure writers from these fair shores, end the recent release of Emerald Isle by Level 9 cives an ideal opportunity to exemine one of the hest known of them.

Emerald Isle is the seventh adventure released by Level 9 for the Ateri and is text only, elthough other machines which the firm covers now receive the graphics treatment. In the next few months we shall visit all seven, but for the moment I will concentrate on the first and the last to give an idea of what

immersing yourself in a Leval 9 game The colden rule in advanturing is to make a men, so that no matter how perplexing your surroundings you can

A map's a must in these sprawling brawling Level 9

says Brillia

always find your way around. This is never truer than when playing a Level 9 game, es their speciality is in big

sprawling games To give you an idee of what this means their first release was en edeptation of Colossal Ceve, the grand-daddy of all adventures, feithfully programmed from the mainfreme original down to home micros by using a sophisticated text com-

This coding ellowed the Austin brothers. Pete end Mike, to reproduce the game despite the limitations of memory of home micros at that time. Not content with this, they then propended to edd a further 70 locations of their own as an endoame. making their version the most original of the many copies of Colossal Cave on the market. So, putting the earliest and most

pression technique known as the Quasimodo leaves a tunefo

HIGH in the church tower, Quasimodo, deafeced from years of playing footbell (think about it), is a bit miffed because the local parishioners keep telling him the bells . . . the bells ... are out of tune.

This of course is completely untrue and to get his own beck he has cut all the seven ropes end left them in a complete tangle on the vestry floor. The people have commissioned the BBC (Belfry Builders' Club) to sort out the mess and they in their infinite windom have picked you one of their

best men, to do the job. All you have to do is identify which rope is which down in the vestry end then pull them in the right order. The only commands you need are U (Up).

D (Down), T (Tie), and P (Pull) Despite whet you may assume after hours of puzzling, the problem has a solution. The best of luck you're going to need it!

1 BEN 050519000 2 PRINT CHRECISMS

40 9:7 te fee 1:1 TO 0:000:0:001 I 70 E:EST (000 (1)*D+1 00 IF ACE) 0 THEM 70

130 0EST T 120 5033 270 LTO PODDE "You con't do that 140 POINT "MANT BOY "JITHPAT US ine eduates. 11

160 IF 95 O'9" THEN 250 170 TE C-8 THEN 130 100 MINHS 185 IF HIX THEM PRINT "Dearisands to

the "ja;" rapes to the "jaj" bells" 118 PRINT "Time are in the wester Time? all ay" copes hang from the ceiling 280 F=0 210 FOR 212 TO 0 220 CD:0 I TEM BERT

ISO IF WEOTH THEN ITS 66 IF F=1 00 H=2 THEN 128

270 PRINT "You are in the believ,":PRI al ay" ropes life on the flear" 20 F-1 10 THE TILL TO 0

ZO 60TO 140

THE REPORTS THEN AND HE PETET "Tip which ten re T #1,42 ISS IF FUR INCH IN 254 #CA(R13) :: 0 (R2)

278 H(0(\$23)=A(\$23) IRE COTO 148



recent names side by side, how have Level 9 developed? In compering the two games the first impression is that nothing much has changed in Level 9's presentation. Each location receives a description of the surrounmay be lying eround.

dings, plus any useful objects that The text is often lengthy, in direct contrast to Scott Adams names where the location details are placed on the screen in a brief and well

riddle

22)):0(01) 17 VSO-P" THEN 120 PARTY THAT WHICH PROPERTY OF HEX THER AND

0 IF FOR THER RED COURSE 460 O DE PAR THER GRANGESCHICKER AND

CTO OF DEFENDED THEM PARENT "MOTIVING AN POST: GOTO 149 FROST "HOPE "LINTOD;" MINES ":05 e care 140

0 FOR X11 TO GOOD SID MERT T 429 BIQ+1 STO IF DOD OR THEN POINT "

s 7 halls out of see Prints 140 IF 818 THEN POINT "S en a gold rung":STOP 550 GOTO 148

defined format. While this gives a Level 9 screen an untidy appearance after a few moves, it does give scope for more atmospheric scene setting. To demonstrate this it takes only a

few moves in Colossal Adventure to have visited wide onen countriside. travelled along a riverside followed a streem and spent ages wandering in a maze of payerns occupied by some of the more unsavoury elements of adventuring.

Dwarves and piratas seem to abound in this underground wildemass, and the cautious edventurar is wise to arm himself as quickly as possible to prevent his life being lost.

This is meloly due to the feet that on death you are likely to find that your gains to date. ill-gotten or not. heve been spread around the edventure just to make things a little

less easy for you. As you can see, to play a Level 9 game takes a good deal of stamina end persistence, their latest offering being no exception. It also demonstrates a movement in adventures

which I for one appleud Instead of being a glorified treesure hunt, e theme which has been wall axplored now. Emerald Isle

offers e specific goal. In it you are a crashlanded pilot, who, en route to deliver valuable documents, made the mistake of taking a short cut across the Bermude Triangle. Hence you start the game suspended by your parachute in e

menarove forest es a collection of forest predators sense an early kinch. Although escaping is not a great problem, you soon find yourself blundering around until you find a treeton city. It transpires that the only person allowed to leave the island is

its monarch This will obviously pose an out-of-work pilot with a few problems, but fortuitously there is a contest to become the ruler, elthough - as the authors take great pleasure in pointing out - the rules of this

competition are not included in the Travelling around the city proves to be no real problem once you are drassed for the part, but ell is

obviously not well. The clock tower no longer works, despite it being of Victorian design, although Big Ben never seems to have those problems, and just about every gete in the city is locked. However, a trip to the beach ie

easy as the rell system here knocks BR into e cocked hat On the beech you find the solution to a rather knotty problem that has

been troubling the government of lete with the missing Conquerer's log, as well as a starving spider. although you may not need to come to a sticky end. As usual, Level 9 retain their unique brand of humour At the moment I am in urgant need

of a lamp, professibly working which is doubtless bidden somewhere far off and obscure. To date I have not Induland myself in Level 9's voluminous hint sheet, despite much hairtearing and cursing, although this probably expleins why my score out of a thousand has yet to reach trable figurest

At £6.95 this has to be the best Level 9 velus yet, and I have no hesitation in recommending you to buy this one.

Not such a glowing reference for Murder on the Zinderneuf, I'm afreid. Any geme purporting to be an edventure but yet requiring a joystick immediately arouses my suspicions. The basic idea, in the guise of a series of thinly-disguised fictional detectives, is to investigate a missing nerson case abound the Zinderneuf, a transatiantic eirabio.

This is accomplished by steering your detective, silly name and all, around the ship to search for clues and question suspects in a variety of different tones and pursuasive manners until you accuse the murderer: Get enough evidence and they hang. Not enough, or just plain wrong, and you carry on searching.

The manual which accompanies the game is neatly produced. including a map of the rooms on the ship, and potted biographies of the characters involved. Eech game takes place in simulated real time, and by reference to the menual you can soon get the band of which way to go to

search a room. Searching, however, consists of wandering around a room until e message appears to tell you either what you have found, or that there is

Adventuring

nothing of interest. Nothing vary adventurous there.

The graphics are clear and the scrolling is also well executed, but gyerall the game left me with a faciling of pleying a souped-up Cluado. At thought this was a trifle steep, so it's "Irustrated Cluedo addicts only" for

Two last commerce on the column to date. As you can see, there are numerous problems in adventures, so consette through the peacest window but drop me a line and I'll do my best to help out without actually telling

Atso, if you find any bugs or problems with a game, let me know. A lot of them can be rather amusing Just to start you off, Level 9 has a lown in Emerald Isle, yet the response to GD LAWN isn't quite what you would aspect. Nobody's perfect!

Housing the Fifteen

THE problem posed in the June issue of how to become governor and make the Filthy Filtren STDP is difficult even though there are thousands of solutions. The simplest general method is to modify the program to search through possible combinetions, rather like solving the eight queens on a chess board puzzle. Here is one solution:

NI	123	4.5.6	7.8.9	10.11.12	13.14.16
N2	147	2.5.8	3.12.15	8.10.14	9.11.13
N3	1.10 13	2.11.14	3.69	4.8.12	5 7.15
N4	1.5.14	2.9.12	3.4.13	6.7.11	8.10.16
N5	1.6.11	2.6.15	3.7.10	4.9.14	\$12.13
N6	1.9.15	24.10	35.11	6.6.13	7.12.14
NT	1012	27.12	2014	41116	0.010

ATARI SOFTWARE SPECIALISTS FOR MAIL ORDER **Games Software**



Atari 800 + disc £259.00 MUCH MORE ON OUR LISTS SEND SAF FOR PRICE LIST. HOT LINE (021) 783 2898

	5/214
Bruce Lee C/D	5/21/
Dreibs C/D £9.8	5/E14
Forbidden Forest C/D	5/21/
Snokie C/D	
Spittlire Ace C/D £9.9	5/E14
Beach Hend D £14.9.	5
Dallas Quest D	5
Dropzone C/D £9.9	5/E1/
Conan C/D	5/21/
Mr Do C/D	5/E14
Ghostbusters D £14.9	
Quasimodo C/D	5/214
Minor 2049er £12 9	5
Hover Bovver £9 9:	5
Space Shuttle ROM £15.90	5

IC ATAM USED JAN 1989

Dig Dug C/D £9.95/£14.95

Add 750 p+p books & magazines Add 25p p+p software 664 Washwood Heath Road, Ward End.

C/D £8.50/£12.95

Birmingham B8 2NB

EVERY so often, a game comes along that reeks of class. M.U.L.E. is one of those games. It will delight music to your last suction. M.U.L.E. is a strategic game, involving cunning and a touch of the stock market "What?" I hear you say, "Nos one marauding alien to blust M.U.L.E. is anything but

boring. I enjoyed playing the game for hours on and. The Man of MILL E is then you have been left on a planet end in order to survive you



must develop the netural resources of the world. M.U.L.E. (Multiple Use Labour do all your strenuous mining

Erch M.U.L.E. has to be different resources, which are food, approx and amithers M.U.L.E.s see made from emichan schieb makes it s consider substance Open outfitted, you must install it in your plot of land In the one-player game, you

are competing against three computer-controlled players, but you may play against your After developing your stock you on to the nuction round.



tock to the other players. singsomen and women will

Strategy's the name of the game amerge as you colled

After the auction round has finished, you are then ewarded a free plot of land to develop but just watch out for the pirates who will steel your Also, the storms will drive your MULES crary, And there are other little problems.

happie over prices.



There are olsers of other entures in the game, but it

would take a few pages just to note them down, let alone explain them its full potential, you really

M.U.L.E. has there levels nament. Each level is challenging and enjoyable. The game is fun to play and has some nice little graphic touches and sound. However, one possible

the ability to save your come This is quality andtween from Electronic Arts, which is to be expected from this renowned software house.

Pete Irvin

TRYING HARD, BUT...

THE letest game from English Software, Kissin' Kousins. nea an interesting innovetion excited - there's precious little

Kissin' Keusins is an arcode back. Poseus and others of that if You must outle the tiny hero past a series of bazanta in onder to save the Immediately the game has loaded, you'll heer a clear and English Software presents

Very Impressive. Only sended in their the last time you'll hear that particular snetch unless you relaed the The only other spresh I encountered was on the title screen. Here a damael in

This wasn't so impressive. traines female impersonator with a sees throat



So what about the game inself? Well, I'm afraid it's not

The beckdrop to the game is a static street with buildings. stores and hoardings, most of the action taking place on a narrow strip of the screen. The obstacles on screen end dustbins with pop-up lids: These are placed at everdecreasing intervels, so the Just to add to the difficulty.

a nime ties overhead depo-

ping large red bombs, and binesed by a bomb, or just not out of time you lose one of your five if ees and must start at the beginning of that screen. When all these one lost the scene scrolls to reveel a large horrding showing "Game

> Once you've safely reached the night-hand side, the picture scrolls smoothly to the left to Screen two has wrigging caterpillars as the major obstacle. Later sections include bouncing kappamos bats and front

The frustrasing thing about the game is that there is no option to start again from the last somen completed. You always recommange right back at the very beginning. Although it's a few game, Kissin' Kousins lacks variety and excitement. Not one I'd go worth a play.

Riveting. no less

HARD Het Mack, by Electrools Arts, is a levels and ladders name. The action

takes place on e building site and there are three completely different acreens. To succeed on the first you must climb to the too by filling in gaps in the platforms using stool girders.

White doing so you must avoid rivets which are being thrown down from above by an invisible assarant. Once you have obspored all

the gaps, you have to rivel each girder in place with a special oun that zips along the levels looking rather like e spenning top.

To assist your progress there are chains at one end of each platform which you can climb up

In eddition, there is a trampoline that you can use to bounce up to the next levels. and there is also a lift at your disposal which takes you up On the second ecreen you have to rece around collection

lunch-boxes. In order to eccess the different levels you have to hop on to a girder which is hoisted up and down by a On the first two screens there is a meanie celled

Vendal, whose sole purpose is to make life unpleasant for you. One touch from him and On the third screen two senies eroser - Vandal end

Osha, a robot-like creeture. On boxes and out them into a Bhs that Hard Hat Mack can ride to get to the different The game is in black and

hi-res graphic datail is superb. Naturally the game as a result lacks colour, but you can't improved by the addition of probably the longest-ever wait

SCORE : GGB3E HI-SCORE

some more different screens and a keyboard option would Aterians who haven't got accuss to joysticks. Nevertheless the game is

extremely addictive and great excuse just one pun. If your tastos are like mine you'll stay riveted for hours! The cassette version costs C9 95 and the disc version is £12.95.

Devid Andrews

home negly!

longer

was it worth the wait?

The time limit on the lose

was to be a maximum of two

weeks as he couldn't bear to

be parted from it for env

peckege reeks of sharp

from the box, which is at least

five times bigger then it needs

to be, the instructions, which are in the form of e giant

full-enjour poster, end, for

But sure enough it wee. The

The whole Bounty Rob

Given the bird-and loved it

WHEN Miner 2049'er was released on an unsuspecting Attri computer-owning public some two or three years ego, little could its creators have realised what a phenomenal amount of closes it would more than its few share of

umping and climbing games. tunetely, the game riself the best-known probably being the Miner Willy games gradable for the Spectrum One thing that all these Atari 800, switched on and games have in common is thet what? A crist with birds fiving they own their concept to around cerrying letters? Could Miner 2049 er - end we Atari this he the correct come I had owners are smug in the knowledge that we saw it first. Now - after what is birds actually fly all sround the screen and drop the letters into the orid and snell out the game title, programming information and other relevant details The option key gives access

to a user definable customiser screen which includes the difficulty level, music volume -There is even a line called special code which the instructions say little about. only that it allows Big Five

gemes code. One surprising emission is the inability to enter the game

from anything but level one. ter a follow-up in computer clearing certain levels of the games history - comes Secret messages are

Bounty Bob Strikes Beck. Originally to be called fleshed on to the screen with Screper Coper, this game has the necessary information to enter the game at higher full-colour double-page advertisements for it eppeared in

On pushing Start, the first American computer magscreen scrolls smoothly from azinea. Talk about starting the All of this, of course, leads we Aterians know and love. to the inevitable question -And, suddenly, there they all are - Bob the mutnets and The answer must be a the transporters that we've all

seen before on Miner 2049'er. I made errangements to Then came the first feeling borrow the certridge from a - of diseppointment, Was this (rich) friend (thanks, Nigel) just going to be a re-run of who had bought it direct from Miner? the States at creek expanse Bob certelely looked execthe pound was just about one by the same - that old familiar for one against the dollar et tha grin on his face and his bettered hat perching jountily

on his head, shuffing along filing in rectangles fit to bust It took me quite some time getting through that first screen, but I'm gled I persevered with it - from the gets for more fest and furious elive with a whole weelth of

I only managed to get to level five and I played the name a back of a lot in the two weeks that I had it. Not since Boulderdash lwhich I personely rate as the best computer game of all

e 100 per cent edifictive game, that you'll eaperly play it until two in the morning just to olimpos the next screen, so

have your cake and est it. 10 ATAN LINER AND 1885

you can go to bod and have nightmares about how the neck you're ever going to get heat a make would about the most inventive I've ever seen Just take a look for yourself. The only mnus point I can think of about the game is that

jumping into any level

Typing in the Big Five

phone number to jump levels in Minor 2049'er was an open I've yet to find the secret on

Bounty Bob. I'm sure it's something to do with that special code on the customiser screen. it's pertainly not the phone number this time around - I've number is used to warp you

you would normally have to wait for the came's timer to count you out incidentally, for those of.

you who must be wondering at this point - No. I don't work for Big Five Software, I don't longw the proprammers necsorelly, end I sure heven't got just a dedicated Atari user who At the time of writing, Bounty Bob was only available horrendous price of £49.95. But the good news is that

US Gold should be bringing if It'll be the bergain of the century, so beg, borrow, or sell your old Dragon inc. not your mum, stupid) but reke up the motey somehow and make sure you get a copy. David Rolls

The hard route to the top

IF chass is a little too violen for your delicate pensionales d you'd rather run away than attack and capture, perhaps you need Pensete from Pen In this peme the object is

of the 8 x 8 board to the too write avoiding the computer's The computer has 10 dif-

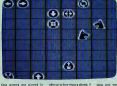
ferent pieces available, some of which move in a different way depending on how you move. The direction arrows elways move the way they are pointing, but the other pieces

moves in the opposite direction to you. The piece which looks like a continental roundif you move up or down, end right or left The two horse pieces have

a chesa knight's move, but in a on which way you go There are two bosic modes - proctice and tournement -

and you'll need to stort in the former, in this, you can choose reach pick board and also their starting positions. In practice mode it's very gazy to win if you're desperate to. Simply give the computer a

couple of pieces that will do you specify your next two nothing but move out of your Of course, the more interes-



The Pensate

get to specify the skill level at determines the complexity of computer chooses for itself. However tournament mode also requires you to play at

is, you specify your next two Your first move is taken. then the computer moves its pieces one at a time. Then this process is repeated with your

complex pix cas on the board it gan got guite trader towns to see into the future You win by getting to the top of the board and you lose by coinciding with one of the other pieces. However if one of

on another it makes its own The computer has the added advantage that its pieces "Wrap around". If they hit the edge they reappear at the opposite sdae. If your pieces hit the edge they get

fet noses. White deaths teaching was can sit the sould oction to slow and wetch the places promises that once you've speed will allow victory to come swiftly" Yes but victory for whom? At lower levels Ponsate is a

little teme ariti you get blosé about the victory tune. Howbram-bander, it's then that the The facility to start yery simply makes Persute a very accessible name, but don't be fooled. If it grabs you it could change the way you move WE looked at Graphics 1 and 2 leat month and sew how they were apit screen text modes. We also saw that only half the character set was immediately eveilable – normally the numbers and upper case letters.

Now we'll access the "hidden" half

of the character set and see how we can use lower case letters in Modes 1 and 2. Let's start with one of the Bittle

Let's start with one of the little programs from last month. Type in and run Program I:

28 PRINT ME;"ATORI USER"

graen? It should produce our name in

orange upper case letters and tha word Ready should be in tha tast window at the bottom of the screen. The operating system can only see the half of the character set containing upper osse letters at the

moment. However there is a location in mamory which tells the system which half to look at. Location 756 usually contains the value 224, which specifies the upper case helf of the character set. If you'd

PRINT PEEK(756)

in the text window. The value 224 should appear at the top of the text window.

In order to convert our name to lower case oil you need to do is change the value in location 756 to 226. You can do this by entering: POKE 756.226

in the text window. Try it now and see what happens. There's our name in lower case as promised, but what are all those hearts doing there?

all those hearts doing there?

If you laid the two halvas of the character set out next to each other, the lower case letters would line up with the upper case letters. That's

why ATARI gets changed to attet. The hearts arise from the fact that the space character lines up with the special graphs heart shape. Consequently changing the value of location 786 to 226 causes a heart to be printed wherever a space was printed praviously, which in this case means most of the screen. A screenful of hearts might be

Redefine cheating

Part Three of DAVE RUSSELL's series on the Atari graphics modes

useful on one particular day in February, but for most of the time they end to clutter up the display. There are two ways we can get rid of the hearts, one by "theeling" and losing one of the available colours, the other by redefining the charocter set. With the screenful of hearts, anter:

SETCOLOR 0,0,0 and the screen should be blank again. All you've done is change the colour

In register 0 to the same colour as the beekground. Hence the hearts are still there in one sense — they're just printed in the same colour as the beckground. If a a bit like using black chelk on a blackboard.

Unfortunativy although our name is still there, we can't read it because its colour way nits defined in the other than the colour sense in the defined in the colour sense.

O. We sew how to change colour last month by using lower case letters to select a different colour register, so we can use this technique now to restore our name.
Press Reset and enter Program III.

10 GRAPHICS 1 20 SETCOLOR 0,0,0 30 PORZ 756,225 40 POSITION 5,5 50 PRINT MS:"afari mage"

When run it will produce the familiar result in lower case, with the letters now being green instead of orange because register 1 is selected. The second method of removing the hearts requires a little more work but introduces a technique which can be put to good use in other ways, it requires us to redefine the character set.

When you turn your micro on the characters are already there because

they are held in read-only memory – ROM. As the neme implies, we can only read from this sort of memory, we can't write to it or after it. Now if the character set was in

Now if the character set was in RAM - random access memory, mose properly celled read and write memory - we could change it at will. What we must do, then, is move the character set into RAM so that we cen change the heart character is

something else.

We don't actually move the cherecter set, we simply copy it, just like taking a photocopy. However before we do this we need to know

how the micro represents the chorecters if we're going to change some of them.

If you look closely et the heart shapes you'll see that they are made up of little dots. The micro represents

each dot as a bit of information in its memory, and such memory location can store eight bits, or a byte es it's known.

If you've been following Mike Bibby's Bit Wise series you'll know

thet a bit can be either 1 or 0. If it is 1, then a dot gets printed on the screen. If it is zero, no dot is printed. Each character is represented as

that heart

an 8 x 8 matrix of dots, and so requires eight bytes of memory. The bit pattern for the heart shape looks 00000000

00110110 01111111

With not too much difficulty you can see that the 1s form e heart shape equinst a background of Os.

Eech row of the metrix can elso be read as a number by converting the binary representation to decimal. The top row of the heart would be 0, the second mw would be 54, the third row would be 127 and so forth. In order to redefine the heart shape

as e spece, we need to set the bit pattern of the character to the bit pattern of a space. Fortunately, the bit pettern of a spece is easy to remember - it's simply eight rows of aight zeros. All we need to know now is where the bit pattern is held in memory We'll know that when we decide where we're going to put the

Program III copies the character

set into RAM and redefines the heart shape as a space. However it pends to do some "housekeening" on the way. so I'll explain what sech line is doing.

IR RRHTOP:PEER CLOSS 28 POLE 186-989000-4

TO COMMETTES 1 40 CREAS-RENTER-4 SR DOCK-CROOS#256

50 FOR 818 TO 1822 78 PORE 4900+R,PEER (\$7344+#2

RR HERT R 180 PGS:0000+(C0000+0)

110 FEE BIR TO 2 LER POICE CPOSHED.R

140 BEXT 0 150 PATA 0,0,0,0,R,0,R,0 168 PORE 756, CHERS+2

170 POSITION S.S 100 PRINT MS;"MTRRE USER" Fregrees IV

The character set occupies 1k of mamory, so we need to set aside this emount of RAM and protect it in order that the rest of our program doesn't interfera with it. The easiest way to do

this is to move the top of memory down by 1k and out the character set

in there. If we tell the micro that we've done this, it will do the necessary protecting for us. Mamory is organised in ±k (or 256 bytes) peges and so we need four

pages of memory for the character set. Memory location 106 holds the current position of RAMTOP, the ton of RAM memory, so line 10 looks at the current value and line 20 moves the value down by 4 pages, giving us the necessary 1k.

Before we move the character set we must tell the mices that we've moved RAMTOP, otherwise we might write over the display list. The easiest way to do this is to issue a Graphics command, bence line 3D We'll call the beginning of the cheracter set CHRAS Line 4D tells the micro where CHBAS is to begin.

with line 5D giving the actual location. In ROM the character set begins at location 57344, so the loop from line 6D to line 8D pokes a value into ADDR corresponding to the value

held in 57344. so next the value haid in 57344+1 is noked into ADDR+1. This loop is

carried out 1024 (or 1k) times. resulting in a copy of the character set being poked into RAM and starting at The heart is character number 64

and each cherecter requires eight memory locations. Since we know that the eet begins at ADDR, we can work out that the heart begins et ADDR + (64*8). Lines 9D end 100 provide the program with this

For each of the night bytes of the haert character in turn the loon from 110 to 140 writes a D. as taken from the data in line 150. This replaces the heart with a blank.

Lines 16D to 18D give us our old favourite message, but this time it's in lower cese orange.

If you use this routine in your own programs, usa: POKE 756, CHBAS

to access the upper case characters

POKE 756, CHBAS+2

to access the lower cess characters. The adventages of this technique



EUROPES LEADING 'ATARI' MAIL ORDER SPECIALISTS

SOFTWARE EXPRESS INTERNATIONAL



SEND SAE FOR OUR PRICE LIST. 31 STONEYHURST ROAD ERDINGTON, BIRMINGHAM B24 8HA

(021) 384 5080

Column I. Co		Cohe	nn Z		Column 3				Column 4						
No.	CHR	No.	CHIK	Mo.	CHIL	Mr.	CHU	No.	CHK	No.	CHER	No.	CHR	No.	CHIP
۰	Spece	16	0	12		41	P	54		80	8	90	0	132	P
1	1	17	1	33	Α	45	R	15.	O	41	0	27	4.1	113	9
2	P.	35	2	34	3	50	Z.	15		82		50	b	154	7
3		19	2	34	С	\$1	.8.	67	0	8.5	0	10	•	115	
4	5	20	- 4	36	D	12	T	54	0	84	0	100	4	115	- 1
5	*	21	5	337	E	53	U	69	0	85		101		117	٠
6	61	22	6	31	0	14	Y	70		86		103	- (118	v
1		23	7	35	G	55	w	71	2	87	0	103	8.	112	w
•	(24	6	40	н	14	х	72		8.9	0	104	h	130	
a)	25	12	45	1	67	٧	73		55	0	106	- 1	121	y
10.		21.		42	J	50	2.	74.		bo	0	101	,	188	
11	•	27	1	43	К	50	(75		91	· 😉	100	A	123	0
12		28	<	64	L	60	١	76		(2)	0	100	1	124	
13		89		45	м	61	1	77		0.3	0	160	m	125	° K
14	-	30	>	45	N	42	۸	33.		24	0	110		121	°4
16		34		17	0	160	-	79		33		111		1177	•

Table I: /Attende/ character i

over the colour-changing "cheat" method are that all the colours are available and you can redefine any of the characters. All you need to know is the internal character number of the character that you want to change.

For a simple demonstration of

redefining the heart to something visible, change all the Os in line 150 to 1s.

Last month we saw how in Modes 1 and 2 the COLOR command selects

the cheracter to be PLOTted. By adding 32 to the cheracter, we produced a different colour but didn't say where the number 32 came from. Now that we've seen how to use

say where the number 32 came from.

Now that we've seen how to use location 756, we can use the COLOR/PLOT combination to produce multi-independ measures. In

POKE 756,224

+160 +96 +96

+192 +64 +128

+32 +32 -32 -32

order to do this you'll need to use Tables 1 and 2, which are edopted from peges 55 and 56 of the Atari Basic Reference Manual. (Note that Tebls 2 corrects an error in the original.)

Teble 2 corrects an error in the original.)
Find the character you want in Teble I. Mitisin column 1 or 2 it is part of the upper case set. If it is no column

of the upper clee set. If it is in cotumn 3 or 4 it is part of the lower case set. Remamber that at the level wa're operating we cen't mix upper and lower case characters. Suppose we want to plot an A in

the colour contained in register 0 (orenge). Table 1 tells us that A's obsracter number is 33 (column 2) and Table 2 tells us that in order to plot column 2 characters in register 0 colour we must add 32 to the

If we'd wented to plot the A in register 3's colour (purple), Table 2 tells us that we would have to add 192 to the character number. The registers contain their default

The registers contain their default values but we can elter them using the SETCOLOR command as we saw in the May issue of Arel User.

To illustrate the use of the conversion factors type in Program 4 while you've still got Program 3 in memory. It overwrites lines 170 and 180 and adds lines 190-220, using the same technique as we used fast month.

178 FOR AT1 TO 10	
183 READ X	
198 COLOR X	
288 PLOT 4+5,5	
210 MEXT A	
222 06TG 05,110,193,242,78	.32
117 111 219 42	

Program IV

I'll leave you to play with the actual colours displayed by chenging the contents of the registers vie SET-COLOR. You can get some nice affects with a well-place FOR ...

Antic ... the reason Atari graphics pack such

MIKE ROWE-

begins a series on how to produce spectacular displays with an Atari

ONE of the Ateri's most renowned and spectacular features is its graphics capability. The machine has 16 different graphics modes and can display up to 16 colours from Basic (256 using machine code).

This is more than any of its rivals and more than many computers costing thousands of pounds. The reason the Atari is able to perform these feats is the inclusion of a chip called Antic to look ofter screen

display. This is a microprocessor in its own right and runs alongside the 8502 main microprocessor, freeing that for the user program. In addition there is the GTIA chip, which is also a microprocessor. This creates the femous Atari player-missife grephics and interfaces the computer to the TV.

For those of you who are new to your Atari the 16 modes consist of five modes that display text and 11 modes that display graphics. These are shown in Figure 1.

You may have notional that there.

are two kinds of mode number, Basic end Antic. The Basic number is that used in a graphics call from a Basic program. For example Graphics O gives you the standard 40 × 24 text mode.

gives you the standard 40 x 24 text mode.

The Antic mode number is the one stored in memory to be used by the Antic chip to tell if what kind of screen

Antic chip to tell it what kind of screet to display. This is calculated from the Basic mode number and stored in the correct location in mamory by the computer's operating system — the Antic number of Basic graphics Mode O is in fact 2. Using the Antic mode numbers differently without a Basic graphics call will be explained in lassarticles.

Don't ask me why Ateri had to make the two numbers different, but they did and wer to stuck with it. From now on, when I refer to graphics modes I mean the Basic mode and if I want to refer to the Antic mode I will specify Antic.

How does the Antic chip work? A television picture is created by a beam of electrons hitting a fluorescent screen on the inside of your TV

mode number	Antic mode number	Text or graphics	Number of colours	Columns	Rows	Rows	Bytes of memory needed
0	2	TEXT	2	40	24		993
1	6	TEXT	5	20	24	20	513
2	7	TEXT	5	20	12	10	261
3	8	GRAPHIC5	4	40	24	20	273
4	9	GRAPHIC5	2 4	80	48	40	537
5	10	GRAPHIC5	4	80	48	40	1017
8	11	GRAPHICS	2	160	98	80	2025
7	13	GRAPHICS	4	160	96	80	3945
8	15	GRAPHICS	2	320	192	180	7900
9	15	GRAPHICS	1*	80	192	-	7900
10	15	GRAPHICS	8	80	192	-	7900
11	15	GRAPHICS	18	80	192	-	7900
12	4	TEXT/GR	5	40	24	20	1152
13	6	TEXT/GR	5 5	40	12	10	664
14	12	GRAPHICS	2	160	182	160	4296
15	14	GRAPHICS	4	160	192	160	8138
			* = 1	6 Shades of	1 colou	r	

Note that graphics modes 12-15 are available directly from Basic only on the XLs. They can only be obtained on the 400/800 computers by creating the mode yourself.

mighty punch

Display List

tube (oversimplified). The beam is made to scan horizontally in sequential lines across the screen and the whole screen is covered 50 times a

second.

A normal TV picture consists of 625 of the lines (in fact it consists of 312 interlacing, alternating lines). The computer display, to avoid overscanning the TV and losing data, consists of only 192 lines, leaving a

gap at top and bottom of the screen.
Antic is able to control each scen
fine individually and up to 320
individual pixels hortcombly. A pixel
is a single point on the screen created
by the computer and therefore the

smallest dor it can make.

In between each horizontal scan of a line there is a small delay — the horizontal blank. Also between each time the screan is drawn there is another delay — the vertical blank. More of those later.

The higher resolution modes (192 vertical resolution, say Graphics 8) use one scan line per horizontal row of the screen. However other modes use up to 16 scan lines per line of the graphics mode.

The scan lines used are:

Besic mode	Vertical resolution	Scan lines/ mode line		
0	24	8		
1	24	- 6		
2	12	16		
3	24	- 8		
4	48	4		
5	48	4		
6	96	2		
7	96	2		
8-11	192	1		
12	24	8		
13	12	16		
14	192	1		
15	192	1		

The next question is, how does Antic know what to display? The answer lies in the display six, a small machine code peogram interpreted by Antic to give the display. It selfs the chip two main things:

 The Antic graphics mode number for each line.
 The memory location of the screen display.

It is normally created and menipulated by the computer's operating system and the Basic programmer can forget it.

The wheresbouts of the display list



'Stored in a rather complicated way . . . '

is speed in rather a complicated way, in memory locations decimal 560 and 561, because a computer does not work in decimal (base 10) as we do, it works in binary numbers (base 2). These are often expressed as hexacicimal (base 10) — see Mita Bibby's Bit Wise critics on Page 46.

for an explanation of this.

Computer can store a number between 0 and 255. Therefore to appress number signess number signess

secondly the remainder.

The first number is known as the high byte of the number and the

remainder is the low byte. They are stored in memory in the order low byte, high byte. For exemple, for 42000 you get 42000/256=164 remainder 16. The high byte is 164 and the low byte 16.

If 42000 was the location of the display list then 560 would contain 16 and 561 would contain 164 lif there is no remainder then 0 must be stored in 560).

Conversely, to find where the display list is located you multiply the number in location 561 by 256 and add this to the number in location 560, that is PEEK(561)*256+PEEK(560) gives the location of the display \$51.

Most display lists ere very short,



Display List

usually less than 100 bytes. The display list used for Graphics 0 is stypical and is slown in Figure II.

To some extent the display list is faitly soft-optantory, however exhibiting need expanding. Firstly, the LIMS instruction. This means Load Memory Scan and tells Antic to load, at the next two instructions to find where in memory the screen should be displayed from the common of the comm

The above display list has only one LMS instruction but a display list can have several of these pointing to different memory locations, and can even have a different LMS for each

even have a different LMS for each model line. Therefore any mode number combe be added to an LMS instruction to tall. Antic to look for its display data whethereary ou wish. The above display list statis with three lines, each of eight blank scan lines at the start of the list. All the standard graphics modes start with this. The number 112 (\$70 cm) or the start with this. The number 112 (\$100 cm) or one of several "blank liter" is only one of several "blank liter".

Instructions:

Decimal	Hex	blank scan line
112	70	8
96	60	7
80	50	6
64	40	\$
48	30	4
32	20	3
16	10	2
0	00	1

The end of the display list can be split is to three numbers starting with a of S411. The come to divided one or S411 the starting with a of S411. The starting with a starting with a starting with the same as in mamority least for 500 and to the bogsting with the same as in mamority least for 500 and to the bogsting of the display fast. Other instructions may also be included in the least and the following.

Computer Support PRESENTS=

table gives the instruction codes that can be included in a display list by adding it to the Antic mode number. We'll see more of these in later articles.

| Decimal | Hex | Instruction | 16 | 10 | Horizontal sarel | 32 | 20 | Vertical sarel | 40 | LMS | 128 | 80 | James of the display its |

This is all very interesting, I have you say, but of the said of the said of the said need to the said need to know all this? Welf, I be you are happy to have just the 16 and the said need to know the said three thre

display list interrupts.

More about these next time.

Cess Olek

A whole new range of affordable software and hardware products for every Atari user | COLUMN FACK |

IN TIMON!

So that is melanise code monoter capable of stagging any programs on the both as melanise code monoter capable of stagging any programs on the programs and many other commencial residuals. A must be all programs are more programment of the commencial programs of the code of the code

OVER-WRITE
Use the other aids of all your delaware, ample to operate just this a rests.

A perform modification White bed sectors to any distance, one to some for casson overages on the some for casson overages on the some provided cities.

PORTPRINT

Res to variety commands companies contained some provided cities.

note in second communication and compared record on years and compared record on years are considered and communication and communication

A self-bordery metus, companies bear disbellomentace to a file format, at each border traje to drist, clair to tape, clair to dell, format, write naw measure.

Whi are contributely adding new products to our many phase and SAE for half steady.

Add details
Table a registrate indicate of ATAS CORPORATION
This is registrated indicate of ATAS CORPORATION
This is registrated indicate of ATAS CORPORATION
This is registrated in the ATAS CORPORAT

DIOTHYTHM	16.55	\$2.86
MATUNG LIST UTILITY PAC ONE ORS DUPLICATOR DISC DUPLICATOR 1996	CR 95	(18.85
DISC DUPLICATOR 1294 CAST RIDGE DUPLICATOR CASSETTE DUPLICATOR MACRO LIBRARY ORACISIP	£15.95	(19.95 (10.95 (12.95
MONITOR CONNECTION LEAD What as poorly make and monitor of monitor), HH.CONNECTION LEAD Whose Secondly make and monitor of the G REPLACEMENT APPRIAL LEAD SERVAL PLYCHOOL THEM SERVAL PLYCHOOL TO SERVE SERVAL PLYCHOOL SERVAL PLYCHOOL TO SERVE SERVAL PLYCHOOL SERVAL PLYCHOOL TO SERVE		64 95 62 95 611 95
Coming seater 12th SAMK SELECT An exten 6th of user memory for the 80000. EFROM SELECTOR		

Yes SAME SELECT.
An east 64th of user mericup for the 8000L
EFROM SELECTON;
Delet from any one of up to eight agrees from a menu on power
formities forced and ROM.
CARTIFICIDE SELECTOR.

SELECTOR.
SELECTOR.
SELECTOR.
SELECTOR.
SELECTOR.
SELECTOR.
SELECTOR.
SELECTOR.
SELECTOR.
SELECTOR.
SELECTOR.
SELECTOR.
SELECTOR.
SELECTOR.
SELECTOR.
SELECTOR.
SELECTOR.
SELECTOR.
SELECTOR.
SELECTOR.
SELECTOR.
SELECTOR.
SELECTOR.
SELECTOR.
SELECTOR.
SELECTOR.
SELECTOR.
SELECTOR.
SELECTOR.
SELECTOR.
SELECTOR.
SELECTOR.
SELECTOR.
SELECTOR.
SELECTOR.
SELECTOR.
SELECTOR.
SELECTOR.
SELECTOR.
SELECTOR.
SELECTOR.
SELECTOR.
SELECTOR.
SELECTOR.
SELECTOR.
SELECTOR.
SELECTOR.
SELECTOR.
SELECTOR.
SELECTOR.
SELECTOR.
SELECTOR.
SELECTOR.
SELECTOR.
SELECTOR.
SELECTOR.
SELECTOR.
SELECTOR.
SELECTOR.
SELECTOR.
SELECTOR.
SELECTOR.
SELECTOR.
SELECTOR.
SELECTOR.
SELECTOR.
SELECTOR.
SELECTOR.
SELECTOR.
SELECTOR.
SELECTOR.
SELECTOR.
SELECTOR.
SELECTOR.
SELECTOR.
SELECTOR.
SELECTOR.
SELECTOR.
SELECTOR.
SELECTOR.
SELECTOR.
SELECTOR.
SELECTOR.
SELECTOR.
SELECTOR.
SELECTOR.
SELECTOR.
SELECTOR.
SELECTOR.
SELECTOR.
SELECTOR.
SELECTOR.
SELECTOR.
SELECTOR.
SELECTOR.
SELECTOR.
SELECTOR.
SELECTOR.
SELECTOR.
SELECTOR.
SELECTOR.
SELECTOR.
SELECTOR.
SELECTOR.
SELECTOR.
SELECTOR.
SELECTOR.
SELECTOR.
SELECTOR.
SELECTOR.
SELECTOR.
SELECTOR.
SELECTOR.
SELECTOR.
SELECTOR.
SELECTOR.
SELECTOR.
SELECTOR.
SELECTOR.
SELECTOR.
SELECTOR.
SELECTOR.
SELECTOR.
SELECTOR.
SELECTOR.
SELECTOR.
SELECTOR.
SELECTOR.
SELECTOR.
SELECTOR.
SELECTOR.
SELECTOR.
SELECTOR.
SELECTOR.
SELECTOR.
SELECTOR.
SELECTOR.
SELECTOR.
SELECTOR.
SELECTOR.
SELECTOR.
SELECTOR.
SELECTOR.
SELECTOR.
SELECTOR.
SELECTOR.
SELECTOR.
SELECTOR.
SELECTOR.
SELECTOR.
SELECTOR.
SELECTOR.
SELECTOR.
SELECTOR.
SELECTOR.
SELECTOR.
SELECTOR.
SELECTOR.
SELECTOR.
SELECTOR.
SELECTOR.
SELECTOR.
SELECTOR.
SELECTOR.
SELECTOR.
SELECTOR.
SELECTOR.
SELECTOR.
SELECTOR.
SELECTOR.
SELECTOR.
SELECTOR.
SELECTOR.
SELECTOR.
SELECTOR.
SELECTOR.
SELECTOR.
SELECTOR.
SELECTOR.
SELECTOR.
SELECTOR.
SELECTOR.
SELECTOR.
SELECTOR.
SELECTOR.
SELECTOR.

Simply the best merch assembler yet.

OCUSES, CHIP
Lighthroad 1000 disk diles to tran double density (150k) with
excluded chicket to single or double density (150k) with
EY COMMER.

Computer Support

26 Sescourt Road, Abbey Wood, London SE2 9UW Tell: 01-311 7339 And 10% for Peaking Y Please allow up 0.20 days to delivery

25 ATAM USER JAN 1888

coloursp∆ce

PRICE £7.50



AVAILABLE FROM W.H. SMITHS, BOOTS, WOOLWORTHS AND MOST COMPUTER RETAILERS OR FROM LLAMASOFT 49 MOUNT PLEASANT, TADLEY, HANTS (TEL. 07355 4478) SAE FOR CATALOGUE & NEWSLETTER AT the heart of all the Ateri computere, except the ST renge, is the 6802 centrel proceeding unit, CPU for ehort, which is responsible for keeping your micro working. It does this by executing complex progrems which ere contained in mamory. Machine code programs consist of binary numbers, each having a

binary numbers, each heving a different meaning to the CPU. Now we humans aren't much good et making sense of a series of numbers, but fortunetely a disassembler translates those numbers into assembly language. It's not exactly the Queen's

It's not exactly the Queen's English, but is a lot easier to understand. The next thing we need to know is

the location of the machine code programs which keeps the Atari working – this is known as tha operating system or OS. The OS states at location 55296 (SDBOO) and ends at 65536 (SFFFF).

So if you're in need of some mechine code routines to examine then 55296 is e good place to start. Oon't expect to understand it

though. It's fairly complex.

Another large section of machine code program is the Bests interpreter. This can be found in locations 40960 (\$A000) to 49151 (\$BFF). No matter what I language you program

in, it always gets executed by a machine code routine – and you can have a lot of fun trying to fathom out how it works.

Program I is the disassembler.

- Leesdrate 4503 - Shoolete 11111 - Tero Page - Accusulator - lealied (nething) (\$11,x) - Pre-tadexed indirect - Post-Indexed Ladirect (\$111) v - Iero page, c STY.Y - appalute.s \$1111,1 HILLY - Mosolute.y - Relative - Jedarect (CITED) - Iero Dage Y \$15.4

Get right to heart of your

KEVIN EDWARDS shows how to ex machine code by employing a disas

Type it in and save it, it uses a simple matrine code routine to convert a decimal number into hexadecimal. You can see what it does by disassembling it.

When you run the program the message "wait a moment..." will

appear. This is printed while the program reads in the deta statements.

After this you will be prompted for the start location. This must be a

number between 0 and 65635 (0 and \$FFFF). Let's assume 40960 (\$A000) has been entered. The program at the address will be disassembled. You'll not something like this:

AGER AS CA LURA SCA FAGE 18 84 BMC 24680 AGER AS 80 LURA SES AGER 16 45 BMC 346410 AGER 26 45 LURA SAGE AGER 16 AGER 16 AGER 16 AGER AG

The first number is the oddress of the program being disessembled (in hex, se with all numbers printed). The next number indicetes the instruction type (the command byte). This can be followed by 0, 1 or 2 bytes which give additional information ebout the instruction — this specifies a memory location or constant used by the

commend.

Next, the mnemonic for the instruction is printed. A mnemonic is an abbreviation for the type of

operation the command performs. For example, LOA meens LoaD Accumulator, and BNF meens Branch if Not Equal. If the command byte is invoid three question marks will be printed instead. Aftar the mnemonic comes the addressing mode. This indicates the way in which the command is to be used. For example, LDA SFF means Loa0 the Accumulator with the contents of location SFF. Figure 1 gives a list of the addressing modes available, where SXX and SXXXX ser

housededmal numbers.
Not all of the addressing modes are available for each command. This is why large amounts of deta are needed to indicate which are valid. It would be much simpler to progrem if every command allowed every

addressing mode.

The program will continue disessembling memory until the end of memory is reached (65535,\$FFFF) or

memory is reached (65535,8FFFF) or the S key is pressed. Pressing S stops the disassembly and requests another start address. You can stop and start the output from the program by pressing

Control-1. This is very useful if you're working your way through a complex routine where you need extra time to think.

When you've finished using the

program you oin exit by pressing Breek. Let's take a look at how the

mnemonics are held in the string MMS. The mnemonic date for all the 256 commends are in the array MMUM(n) — where a is the command number.

So by accessing the array MNUM we can tind the corresponding

mnemonic number for the commend. Multiplying this by three results in the offsat for the three different mnemonic characters in the string MNS. Extrecting this from the string

Figure I

micro

mine the CPU's embly routine

gives us the desired mnemonic. This Next we must find which addressing mode is being used and print it out. The addressing modes for the commands are found by exemining the array AOM(n) - n being the command One of 13 subroutines is called



1700 7 PM

10 OFH DISASSEMBLED IS SEN CC) STATE MAST 40 COMPRICE O 45 7 17 'Walt a moment....." 50 OJH MIS (1713 , MEDITESS) , AGE(250) , GYT

A INCOMPANDAMENT APPARAMENT APPARAMENT MAN WARREST AND THE TAX BELL THE MEMORITARY AND THE KOLAKOBIOCIOETLA 'ND 126' DO! GE! GA. 78 PMS (LEGOMS) *13:"LS#88F#RAPRAPRAP PLESSI GOODTIGES VECTOR OUT INTENTINESTEE e TOY IS STEATES FRAT

00 FOR LOOPIS TO 255:0000 8: MICHGLOOP) ---30 FOR LORD-S TO PECCACOO ACROSTICADES AUTET LOOP AMERI LOOP 105 FOR LOOP:1664 TO 1703:0000 4:PSEE 1007-4:0FET 100P

110 7 19 120 7 "sees Dittettemter soos-130 1 17 "De Seein Centes" 140 POST 754 250 IND 7 17 Trater Start terature " 160 ISPAT STEET

165 Tr (\$1867(8) CO (\$1867)465353 THEM LIGO COUR LODGET ". Y"CHOFTIEG Program (

T 17 "TENM TO STORT": COTO 140 170 0002-17007-55180 7010 175 9 11 11 100 OCOUPEERCSTOOTS 105 IF PERECEAULTS THEN GOTO 140

LTD ATAMERICOCOL (EFSTIANT CA) 175 IF STORT COSTOSSES THEM 7 IT THE OF HEMODY'S COTE 140 200 FEG LOOP: 0 TO OFSY-1: MINO: PEFECURE P+STORTS : 60589 2100:7 " ";:MENT LOOP 285 FOR LOOPZILEGO TO 317 " "!! BEST LOOPE

ZIO ATPRINTEGCOLVEYS 220 7 1005(0,0+23)* "; THE ALAPHICACOL LEFT THEY TOL 240 CM 011 GOVER 400,1800,1700,500,600

,700,000,500,1000,1100,1200,1200,1400 258 STORT:STORTHEFST 200 5 750 5070 170 400 * "W"1: 605UB 1700: 001000

888 7 "0"|| SETURN 500 SET000 700 7 "[": | COSSE 170017 ". 03"| | CFT1555 000 7 "("::6050m 1700:7 "2.Y"::06710M 700 COSUS 1700:7 ".E"::ECTUSE: 1000 COME 1000:7 ", N"; 100 THE

1710 IF PERESTORY 133127 TOTA 4002:51 00T- CES4-PEER(STA0T+133 (6010 1230 1220 MINE -STORT-PEERCSTORT-13-12 1734 CASAR 2884 OFFICE 1204 7 "5"/ (60300 1004)7 "3"/ (857500 1400 GOSDO 1700:7 ". TT:: OT 1800 1700 7 *5*

1710 9091:PFFECSTART+13:68569 2100 1776 BC1188 1000 7 -5-1 1818 MINO:PERE (\$1861+1) +254+PERE (\$1861 +23

1828 60520 2000:857000 TODG BEN THE COTT BEE COT 2010 8:050(1664.0000) 2020 FOR LP:0 TO 3:7 CHRSCPCCECL/DOING 11 ... PERT ... TATE OF THE

2100 GFH COF SYTE MEX COT 2110 0:050(1670,0000) 2120 FEO LP-0 TO 117 COSSEPERCIZOSAL DESTRUCT LA 2170 001100 2000 0070 11.20.0.0.0.25.2.0.27.20.2.0

Disassembler

depending on the previous result see lines 230 and 240. Figure II shows the addressing modes and corresponding numbers used by the

array ADM(n). Another array, BYT(12), indicates the number of bytes taken up by each addressing mode. This is needed so that the program knows how many bytes to print after the address and by how many the memory address is to

be incremented. As I mentioned, the disassembler has its own machine code routine at out how other people's programs location 1664 (\$680), This is achieve their effects.

responsible for converting a decimal number into hexadecimal Ascii characters. It is needed because Atari Basic does not support any command to print numbers in

The rest of the program is quite

straightforward. Now it's up to you. You can begin by disassembling all those brilliant games to see how they work. Certainly, one of the best ways to improve your programming is to work

8 - Insediate - Absolute - Zero Page 3 - Account stor 4 - leolled

5 - Pre-Indexed Indirect 6 - Post-indexed indirect 7 - Zero 9490,x 8 - Absolute,

- Absolute,y 18 - Pelative 11 - Indirect 12 - zero page,y

VARIABLES MN\$ String containing the mnemonics. OCD Command byte for current instruction M NUM (255) Meamonic numbers for each General numose. command byte LOOP, LOOP2, LF General loop variables. ADM(255) Addressing mode for each com-OFST Number of bytes used by current mand byte instruction. BYT(12) Number of bytes taken up by NUM1 An 8 bit number which is to be each addressing mode. printed out in hexadecimal. NUM2 A 16 bit number which is to be START Address currently being dises-

agriculture.		patition
1010 DATO 10,35,0,0,0,35,3,0,14,35,0,0	,0,44,25,0	3340 DATO 0.5.4.4.2.2.2.4.4.0.4.4.1.1.
,0,25,3,0	2269 0618 4,5,4,4,4,2,2,0,4,0,3,4,4,1,	1,4
Teze oste 29,2,0,0,7,2,40,0,39,2,40,0,	1,4	3350 0070 10,0,4,4,4,7,7,4,4,7,4,4,4,4,0
7,2,40,0	2210 0018 10,4,4,4,4,7,7,4,4,7,4,4,4,4,4	,0,4
1838 DATE 0,2,0,0,0,2,40,0,45,2,0,0,0,	,0,4	3400 DATE 2,3,2,1,1,2,2,2,3,3,2,3,2
2,40,0	2220 0000 1,1,4,4,2,2,2,4,4,0,1,4,1,1,	3500 0070 102,0,104,104,32,144,4,104,7
3848 DATA 42,24,0,0,0,24,33,0,30,24,33	1,4	4,144,4
,0,20,24,33,0	2220 0416 10.0,4,4,4,7,7,4,4,7,4,4,4,6	3510 0410 102,0,104,104,104,72,74,74,7
1850 DATE 12,24,0,0,0,24,33,0,10,24,0,	,0,4	4,74,32,155,0
0,0,24,33,0	2240 DATE 4.5.4.4.4.2.2.4.4.0.3.4.1.1.	3920 00TO 104,41,15,201,10,144,2,105,6
2010 2070 45,1,4,4,4,1,41,4,31,1,41,4,	1,4	,105,40
20, 1, 41, 0	2268 6076 10,0,4,4,4,7,7,4,4,7,4,4,4,6	3550 DATO 157,165,4,232,76
3070 DATO 13,1,4,4,4,1,41,0,47,1,4,0,0	.0.4	
.1,41,4	3200 00TA 4,5,4,4,4,2,2,4,4,0,3,4,11.1	
3868 DATE 0,48,0,8,50,40,45,0,23,0,54,	,1,4	
0,50,41,41,0	3278 00T0 19,8,4,4,4,7,7,4,4,9,4,4,4,0	
3970 9474 4,49,0,4,50,40,47,0,54,40,55	,0,4	
,0,0,40,0,0	3200 DATA 4,5,4,4,2,2,2,4,4,4,4,4,4,1,1,	
I100 0414 32,30,31,0,32,30,31,0,52,10,	1,4	
51,0,32,30,31,0	3290 0070 10,4,4,4,7,7,12,4,4,7,4,4,4,	
3110 04TA 8,30,0,0,32,30,31,0,17,30,53	8,4,4	
,0,72,70,71,0	3300 0416 0,5,0,4,2,2,2,4,4,0,4,4,1,1,	
3120 0414 20, 10,0,0,20,10,21,0,27,10,2	1,4	
2,0,20,10,21,0	3310 0070 10,4,4,4,7,7,12,4,4,7,4,4,6,	
3130 SATA 7, 10,0,0,0,0,10,21,0,15,18,0,0	0,7,4	
.0,10,21,0	3320 MTE 0,5,4,4,2,2,2,4,4,0,4,4,1,1,	Tired of typing?
3140 0478 19,44,0,0,19,44,25,0,26,44,3	1,4	Take edysotese of our
4,0,17,44,28,0	3330 0616 18,5,4,4,4,7,7,4,4,7,4,4,4,6	finger-saving offer on Page 61-

TISS SATE & 41 & 8 & 4 41 75 8 48 44 8 8 8 4 4





and appropriate cound affacts during the main germs. Level 1 is the ensistent end if you manage to land you start again on the next level with even taller buildings. The highest score is remembered, so there's always the challengs of trying to best your best.

COREILO

ame



Program Notes

The program is fairly well structured, so shouldn't be too difficult to follow. Each subroutine has been given a title describing its function and there are few GOTOs.

The character set is copied down into RAM so that some of the characters can be redefined. The pointer to the character data at 786 is poked with the new value – the high byte of the start of the data.

The plane and bomb eren't printed.

They are poked directly into the screen memory, which sterts at 40320 in grephics mode 1. Also the screen memory is peeked to find out what is in front of the plane and below

Peek(764) is used to read the keyboard. This is poked with 265 if there is already a bomb dropping, in order to reset it.



Full listing starts on Page 34

Game

10 OCK Box Dox 20 SCH By 8.0. Maddilove 20 SCH GY 8.0. Maddilove 20 SCH GY 8.0. Maddilove 20 SCH 8.0. Maddilove 100 GOSD 200-GCS 5-001GS 110 GOSD 200-GCS 5-001 110 GOSD 200-GCS 5-001 200 LF 96-001 F1 Inst 4-00 200 LF 96-001 THE 200 200 LF 96-001 THE 200 90 GOSD 200-GCS 100-001 200 LF 96-001 THE 200 90 GOSD 200-001 THE 200-001

450 640 110 550 660 Reve place 1100 70711 1110 PARK P_LIPBEE P-1,7:POSE P-2,8 1600 40700 1

3000 700 Tie TO 16 1504 IF 0 THE 0 0400.5150000 3,0,10,0 1504 BCHT I 1510 IF 000 THEM 2000 1570 PHEC 764,755 1550 0000200000000000000

1708 Extel: 5-54.
1720 PREC 6-25,0708E 0,155
1740 PREC 6-25,0708E 0,2277 M6/5;
1750 RETURN
2008 CER SET NAME/
2016 SET PER CENA ()33 THER FOR E10 TO
ACMERIE INCRETORS
2020 BET PER CENA ()33 THER FOR E10 TO
ACMERIE INCRETORS
2020 BET PER CENA () THE STREET FOR E10 TO
ACMERIE INCRETORS
2020 BET PER CENA () THE STREET FOR E10 TO
ACMERIE INCRETORS
2020 BET PER CENA () THE STREET FOR E10 THE

2000 PERE 0,35150000 1,0,10,0 2000 GETION 5000 GER 0-20 SCREE 5550 LELA! 5500 PSSITION 0,231PRENT DN1"SCREE!"55 9" "; 5110 PSSITION 10,231PRENT DN1"SCREE!"5

SIGN PRINTING AN .ZIPRINT NO, THEWEIT?

L)
SIGN PRINTING 0, ZIPRINT NO, TARRELLANDA
ZARRELLANDA
SIGN PRO IN IT IS

\$148 FOR JIS TO INTERSCRIPTIONS)
\$150 POSSTROP J.ZO-JIFOCOT MS_COMECTS*
\$150 POS ELL TO SIDENT X
\$150 METT J
\$170 POSSTRON J.ZO-JIFOCOT MS_COMECTF*

5100 POSITION I, 20-J:PRINT NG; CRES 1203 5100 MEXT I 5100 PC40321:POSE P-1, 2:PREE P, 1 5100 RC81POSE 704,255 0000 DEB BARS CODE SCORD 0,0,0,0150000 1,0,0,0150000

2.6,6,0 eees Foo Jil TD I fees Souge e,INT(INEMEMERIE),6,18 fees Foo Ite TD IN:RENT I eats SETCOLOG 4,6,12 6319 FOO ITE TO ENERT I 6319 SETCOLOG 4,7,12

6020 BEXT J 6060 PORE P.BIPEXE P-1,7 6060 FOR ING TO 1000 HEXT I 6053 50000 0.0.0.0

DESCRIPTION OF THE PROPERTY OF

6400 EF 50M TREE RIS 6400 FF 50M TREE RIS 6400 FFSITIER 3,01P4CRT R6;"best score 1715 6428 FESITIES 4,101P4CRT R8;"PRESS SPA CES"

6310 PGEZ 764,295
6316 IF PEERC764) CTI THE 6140
6364 PGE II-0 TO 20
6370 POSITION 6, I PREER DG,"
"| IEEH 20 spaces

COMMENTARION OF THE PROPERTY O

0430 7 17 "Your plane is running out o f feel and" 0625 7 17 "Bensing altitude, but there 'S newbore'TT 17 "Do labor'TT 17 0440 7 "The only solution is to flatte n the"

0848 7 The only solution is to flatte a the" 8485 7:17 Meserted city below with your books." 8898 7:17 if These the space her I 0 release a book"

986 7 17 17 17 Trees the space har 1 9187 17 17 17 Trees the space har 1 900 FREE 704,755 900 FREE 704,755 900 FREE 704,755 900 FREE 704,705 900 FREE 705 400 901 FREE 705 400 910 FREE 705 900 910 FREE

0140 E-T+1:1F 1715 TREG E-1:13-3+1 0150 TF PEEX(7041:33 THES BETBON 0144 IF 354 TREG 6605 0104 GOTS 0110 0000 6070 72-377-172-51-45

0610 PRTS 64,562,217,52,40 0610 PRTS 97,144,230,47,38 0610 PRTS 64,562,18,53,48 0640 DRTS 64,652,85,6 9660 BCB Graphics 9661 Selevator 1715070000 4,7,11507000

THE SECOND S. D. SETCELED 4,7,1 SETCEL OR 0,7,10 SETCELED 1,0,14 SETCELED 2,5 ,81 SETCELED 3,10,10 THE SECOND S. D. PERSON DESCRIPTION OF SECOND THE SECOND 0,0,0,0 SECOND 1,0,0,0 SECOND

TIL SCHOOL R.B., B.F. SCHOOL I.B., B. STACKER
I.B., B. B. SCHOOL T.B. B.B.
SCHOOL TIB. TO LEGS
SCHOOL THE TO LEGS
SCHOOL THE TO LEGS
SCHOOL THE TO SCHOOL TH

3000 EC510EC 3100 9100 E476 0,192,289,253,18,71,203,23 9110 E676 192,224,240,159,240,240,255, 120 9110 E676 60,60,24,40,126,120,60,24

9139 fero 254,146,146,254,254,146,146,254 254 9140 fero 16,16,56,124,254,170,170,254 9145 fero 255,150,150,555,170,65,170,6

9146 DATA 6,4,7,147,244,166,112,40
9147 ORTA 524,72,144,786,61,15,76,46
9140 PERO JIPERE 1839291,3
9170 NEXT 1
9140 PERO JIPERE 1839291,3
9140 PERO JIPERE 1839291,3
9140 PERO JIPERE 1839291,3

3500 821800



UNBEATABLE BARGAINS!! SJB SUPERSAVERS

ATARI 800XL + ATARI 1050 DISK DRIVE

Only £239.95

(Including Home Flag Manager (disc) and Pay-Olf Adventure (disk)

ATARI 800XL + ATARI 1010 RECORDER

Only £124.95

(Including Pale Position (cass) and into to Programming (cass)

ATARI 800XL

**Only £79.95*

ATARI 1050 DISK DRIVE

**Only £169.95*

BLANK DISCS

SJB SUPERSAVERS!!

50 Memorex Single side/Double density Blank Disks in a perspex storage box

only £59.95

50 Memorex Double side/Double density Blank Discs in a perspex storage box

only £79.95

All prices inclusive VAT P&P is FREE in UK Please send Cheques/PO's to: SJB DISK SUPPLIES

DEPT. (A.3.), 11 OUNDLE DRIVE, WOLLATON PARK, NOTTINGHAM NG8 1BN Tol: (0802) 782310





The Seventeen Commandments

WHILE not wanting to put programmers' creativity into a straightfacket we've found that life can be made a lot easier for the magazine, our readars and the programmers themselves if we stick

to certain standards.

It has also occurred to us that it's
no good our just knowing what we
want, we have to tell you, our
potential contributors. So here are

our 17 commandments. Don't be too daunted by the list – it's mostly just commonsense and good programming practice.

Seed us your programs on top or disc. There's no opin to just sending a

disc. There's no point in just sending a Bating and asking if we're interested. You can't expect us to avaluate a program from merely reading a listing. We may be good, but we're not that good! A cascette or disc with the program on is a must. We don't use two part programs in the meaning. Games in two files may

the missazine. Games in two files may look professional but they're the kiss of death as far as the magazine is concarned. Too much can go wrong whan people type them in. • Avoid veribides names that lead to confusion such as I and 1, 0 and 0 and try to use meaningful variable names as well – ALIENS is far more understandable than AL.

 Tell us what the program is supposed to do and refer to it by name. You'd be amozed at the number of programs we get where the author forgets to tall us what it is all about.

dence, reference to "my program"

ATARY USER July 1985

can cause problems by its vagueness. Okay, we'd have the program on record somewhere, but life would be a lot easier all round if its author were less modest and admitted he was the conies habited. "Menutrasties".

Contrast Central regarders of Libel everything with both the program's name and your own neme and address. And put the word ATARI on it somewhere. You won't appreciate the reason for this until you produce as many magazines as we do. Keep your own copy of it, too. So far the only existing copy of one particular classic game hasn't diseason and the contrast classic game hasn't diseason.

peared in the post - but there's noreason to run the risk of yours being the first.

If it's a game let us know how to

And on adventure-type game or whether should come with a map of the roome and any other crib short you possess. Much as we'd like to, we just don't have time to guess the name of Rumplestitistin's brother, no matter how much we admire your ingenuity. (Anywey he works in our

• Put more then one copy of the program on your tape or disc. And if you want the cassette or disc back let us have a stemped addressed snyelope with the name of the program on it. You won't appreciate this unless.

you've run a computer magazine, but please sand each different program on a different cassette or disc. If not, we just can't handle them. The rule is, one program per cessette or disc—though recorded several times on it.

Let ue have a printed listing if possible, Soreen dumps or off-screen parts or off-screen composition.

photos are much appreciated, though
not vital. Diagrams are always of use.
d be the no point that's difficult to put ence
words becomes clear as crystal when
you sketch it out.

• Give a description of the program,

what it does, why you wrote it, and outline the way it works and its i variables and subroutines. If it's a gerne let us have a plot. You'll get an idee of the sort of thing

we want by reading the introductions to one or two of our games. Maybe you could also give a few ideas for its improvement or expan-

sion. Even if you can't get your upgrades to work there's a good chance that someone among our very talented readers will. Every subrousine ought to be titled clearly with a REM and about the

referred to by it. Agein, make the title meeningful. Also when you GOSUB use a REM to indicate which subroutine you're using. For exemple: 100 GOSUB 1000: REM Move

100 GOSUB 1000: REM M

1000 REM **** Move Men ****

1100 RETURN
At first this may seem to be far too

much fuss, but it's not just for the readers' benefit. As your programs grow you'll find thet such REMs more than repay the effort by allowing you to keep track of your work. When you write out your fist of subrourines (vitel) try to do it in the

100 exemple Shows how we went . . .

200 delay Holds things up . . . where the line numbers refer to the lines where the subroutine is defined. Agein, this helps by meking things plearer to our readers - and you!

We don't expect your progrem descriptions to be classics of English litereture, but it does help if they make sense and are easy to follow. Toy reaction them out loud - would be emazed how much such a simple technique cen improve your writing.

Also if you get stuck to put something into words try this trick: tell someone what it is you're trying to put into words - then write it down. Before you reject this hint, try it more than one professional writer

. It is good prectice to number your program, starting et 10 in increments of 10. This way e missing line stands

out like a sore thumb · Moke sure that the program actually works. Try it out on your friends for their criticism (painful though it mey be). The ecid test is to ask them to type it in. And - when you ched teeth. "How could envone be that stupid?" (the answer is "requierly") - cest out the mote in

your own eye end elter your program to take account of the feedback. It's not easy to do, es the ail-too-frequent blood feuds among the eritorial staff here testify but it's worth 2.

Instructions can make or break a game. Make sure that your's really do instruct. They should be complete end it helps if the spelling and grammer ere correct. Apart from causing confusion, such errors also make programs look ameteurish.

As well as misspellings, bad grammar, split words and general untidiness are all to be evoided. Following even the simplest progrem can cause problems for the most experienced programmer don't edd to them unnecessarily.

· Please do put lots of nice explenetory REMs in your programs. A couple of REM statements with nothing after them at the beginning of the program gives us room to put in our messages without messing up all the line numbers you have referred to in your program description. · Couble spece all your written matter. This meens leaving a blenk line between each line of text - it's vital from our point of view. Try to follow our style. We have our own ways of doing things. We talk about modes in general but Mode 1 in particular. We press the Return key, not the RETURN key as you might expect.

Just look how we do it in the magazine. Our programs are Program I, Progrem II, and so on, our disgrams Figure I, Figure II. · Try to evoid long multiple lines if

If you follow these rules when vou submit a program you'll stand a better chance of having it published



mer wesn't expecting. All right, the idlot shouldn't type in -999 when you ask him his age, but believe me, they will, out of sheer peversity perticularly if the program is eduretional. There is something about

CAL programs that brings out the devil in us ell ... So try out all the unlikely options if you don't, some poor user will. Actuelly it takes a lot of skill to idiot

proof a program, es it's delicately known in the trade Often you're so involved in getting the program to work as it's supposed

to that you just can't make the mental lesp needed to see it as the pessively malevolent needer does. So try it out on your friends I Another irritation for e reader is

when he sees something like: PRINT" Exactly how many blanks is he

supposed to enter? PRINT"

":REM 4 BLANKS . Tell us who you ere. We like to know your Christien name and also it's interesting to know your age end profession. After ell, we might reject your program, but if we know you were a fetlack fettler we'd have been

able to send you Obscuresoft's 'Fettling fetlocks on the Ater?' for Also a telephone number - both home and work - with the correct

STO code is really useful, and cen save a lot of time Thus endeth the 17 rules if you follow these when you submit something to us you'll stend a much better chance of having it published.

More importantly, you'll become a far more professional programmer. And the better you become the more satisfying it is.

Contributions aboutd he sent to: Features Editor, Ateri User, Europe House, 68 Chester Road, Hezel Grove.



spending hours typing your programs into their micros, and long lines era harder to debug. · Pleese, when you send us your work, include e seperete page telling us that it is your own work, it has not been offered elsewhere and we have your permission to print it. If you

don't we'll have to return it. It's always nice if a program can have an alternative key or joystick option. One of the mejor causes of programs creshing is because the user inputs something the program-



TURN your Atari into e simple electronic organ with this easyto-enter Basic program from W.N. HOLTON, When you run it. the A to : keys become the white notes while W, E, T, Y, U, O and P aupply the blacks.

In no time at all you'll be playing your own Atari masterpiece and, if you're feeling ambitious, you could even supply a graphica kayboard. Let's see (or is it hear?) your creations at Atari User. Sounds like it might be fun. 200 IF 0:11 THEN B:50: COTO 2500

I DES START SCHOOLS 1 ACR ST N.A. 201 TAA 5 PRINT CONSCISSO 18 4:PEEB (764) 28 TF 41255 THEN 16 16 6:6

29 IF A-56 THEN M-21160TG 260 LOG TF GIAL THEM MINISTER TAN 110 IF 0:57 THEN 0:72:60TO 260 120 IF BIL THEN BIG4:6010 260 120 EF 4:5 INCH 8:60:6016 260 Les IF GIS THES BULLIGATE 260 48 PRIX 784.755 150 IF 412 THIS BLEF 16470 260 16 685T006 IE6 186 TV ALSE TREE STITLE CATE TOO AA TY A-ST THEN MILITALANTO PAA 178 17 4147 1909 411471-6809 744 TO TY 8:47 THEA AT 154 GOTS 264 100 IF 4:45 THEA 4:05:4416 260 SE TY 6:50 THES 0:74:6076 200 196 IF ALSE THES STREETS 260

THE TY SIR THER BUSYICATE 250 220 2F 0:16 THES 6:50:6076 250 276 SOUMS 0,6,14,6 200 2F PERKUTAD O255 TARA 6616 16 290 6:011:IF 6C46 THE 266 188 PART 784 PRRIBATE 18

BARGAIN SOFTWARE For the Atari Computers

(400, 600XL, 800, 800XL) ART ATARI (1861) Create graphic mestaglices wit year Alan. Up to \$0 different colours can be displayed at

BLACKJACK (16b), Feetures taxifatic Ht-Res card notey Can you breek the bank? £1.96. PICTURE PUZZLE (32%). Weech the pecture jumble itself up. Cen you recrease the original picture? Two orders are shapes from Original picture receil 20 difficulty

(The program will give many house of explanates ... Page & many 177.

BIOTURE TORMENT (188) The picture is spit 1970. horizontal and vertical columns which are rosted "Rubb. style", it is then up to you to sort it out! Single or double

conserved levels. Includes bonus program to design you own pictures for use in the passive £2.96. (Valored the began) — Fige 6 there II): FRUIT SALAD (1866 Measemented type game using colourful graphic "FRUITS". The game is not only a challenge for edute but with the "Tun Graphics" on "Total Jayandick (neut" I is also an instrument. "Total Joyatick Input" It is also an inetructive scental propert for visuancer children. For 1 or 2 piecers.

FRUIT PICKIN (1680) in the letest program from EARCADE P.F. Softween you have the sob of picking HOTEN FOU various neetine (Telephones, potted plants cheeseburgers and more). Total M.L. game action with super amouth movement. Even the worst games players ceri't lose at this grice £2.94.

Prince include a fire. and P.O.'s 102

Are YOU a first rate PROGRAMMER?

.4.4.4.4.4.1.1.1.1.1.1.1.1.1.1.4

Then join the Professionals I

Award-winning Database Software needs more programmers, both for freelance work and permanent positions.

Applicants must be fluent in both Basic and machine code on at least one of the popular micros, and preferably have experience of others.

Experience in the software industry is not essential, but obviously candidates must have written good quality software in the past and samples will be required.

Pay is negotiable, depending on age. experience and qualifications. There are excellent prospects for hard working, skilful programmers.

Please send SAE, CV end on exemple of your

eter Davidson, Software Manager, Database Softwa Europa Houza, 68 Chastar Road, Hazel Grove, Stockport SK7 5NY.

Cheques and P.U. a 10: P.F. Software, Oept AU, 16 Kirkstell Avenue, Limith Avenue, Lance OL16 SJA. M ATAN USER July 1985

Atari DOS 2.5

BEFORE telling you about Aten'e new DOS, let'e first explain for casestte owners whet DOS is. It etends for Diec Operating System, and its job is to handle the storage of information on diec.

When you store envilling on

cassette, you can just use CSAVE and CLOAD, and the computer will do the rest So why the naed for an extra DOS for disc drives? The reason is one of memory. The disc handlers have lot a more work to

do than the assette handler, and therefore teke up about 9k of memory. Attail decided, quite reasonably, that owners who had only a cassette recorder would be more than a little upset at losing an extra 9k for something that they would never use. That, DOS is stored on disc, and will

automatically load into the computer when you switch on.
Alard have released three versions ODSs to far, and a fourth is now evaluable. DOS 1.0 took up 9k of memory, and was soon reglaced by ODS 2.0. This has a core of 5k which loads into memory on power-up, and a metru taking up a further 4k, which only loads when you type "DOS".
DOS 2.0 has become the stendard for all third-porty DOS mesulas-

turers, and was well established when Atari came along with the new 1050 drive and the alt-new DOS 3. This offered extra storage spots but was very poorly received because it was clumpy to use, incompatible with DOS 2.0 discs, and very wastful of space. Even a spokesman from Atari derivated his taxes "is his taxes "in his page.

of e dog". Thankfully, Atari have becked Taking a long hard look at Atari's new operating system, ANDRE WILLEY reports that it's very friendly and makes the most of enhanced density's extra storage space

down, and called in Bill Wilkinson, of Optimized Systems Softwere, to write a revised version of DOS 2.0 to handle enhanced density. OSS were responsible for the orioinal Atari DOS. Basic end

Assembler/Editor Cartridge, and have since upgraded these products themselves into the exortlent DOS-XL, Besic-XL and Mac/65.

They have also released what I consider to be simply the best

Consider to be simply the best inappage available for the Murrial stangage available for the Murrial were doing DOS 2.5. hit the Alex community in much the same was the music world would take the news that the Beates were re-forming, that the Beates were re-forming, the music world would take the news that the Beates were re-forming, the properties of the second of the color of the second of the color of the second of the color of the second of the without being tedious to use, completely compatible with OOS 2.0. and its second of the completely compatible with OOS 2.0. and completely compatible with OOS 2.0. and completely compatible with OOS 2.0. and completely compatible with one completely compatible with OOS 2.0. and compatible compatible with OOS 2.0. and compatible compatible compatible with OOS 2.0. and compatible compatible compatible with OOS 2.0. and compatible compatible compatible menu will prompt you with the

following one-letter commands:

A. Directory of files on disc.

B. Return to Basic (or cartridge).

B. Hetam to Basic (or cartridge).
 C. Copy file(s) from one drive to enother.
 D. Delete file(s).
 E. Rensem file(s).

F. "Lock" file(s).
G. "Unlock" file(s)
H. Write DOS files to disc.
L. Initialise disc (format).

Make duplicate copy of a disc.
 K. Save a block of memory (not Basic programs).
 L. Re-load a saved memory block.

M. Run a machine code program.
 N. Make e MEM.SAV file (see balow).
 O. Dupicste file(s) on single drive.
 P. Format (single density only).

DOS 2.0 owners will recognise all but the last option, though some of the others have been slightly altered. Drive density is automatically selected, which meeter that when you type I for initialize disc, the computer will detect whether you have a drive capitale of enhanced density, and format the drise accordingly.

Should you wish a clist to be formatted for later us on an old 810 drive option P will format a disc in single density regardless of the drive type. Whenever you load a formatted disc into a 1050 drive it will sense the type — so clists can be swepped about as you wish. The dufficate disc option IJI will.

ebout as you wish.

The duplicate disc option (J) will formet the new disc before copying, thus ensuring an accurate copy, no matter what density the original was

racorded in.

One interesting point is that any files you create on an enhanced density disc which would be beyond the and of a DOS 2.0 single density disc will show up with < > brackets around the filename, meeting that they will be invisible on a DOS 2.0 directory.

Getting a directory flist of files) from your mester disc will show the following:

Wi	ng:		
٠	DOS	SYS	
٠	DUP	SYS	
	RAMDISK		
٠	SETUP	COM	070
	CDPY32	COM	056
	DISKFIX	COM	057
٠	DDSMAN		019
	MINIMAN		147
	573 FREE S		
Or	270 FREE	SECT	ORS in
	single de	neity	

The asterisks before each filename indicate that all of the files are "locked", which simply means that DOS will not allowyou to delete them without first rulling it to "unlock".

them again.

The numbers efter each name tell you how meny sectors long that perticular file is – one sector is the smallest length a file can be, and can contain up to 128 bytes. Thus, the file

RAMDISK COM takes up 1162 (or 9 times 128) bytes of disc space. In enhanced density, a disc has a total of 1010 sectors available, which the directory shows as 999+, to ansure compatibility with DOS 2.0. In single density mode you will get

the same amount of free space as with DOS 2.0 - 707 sectors. The file DOS SYS which, somewhat surprisingly, is two sectors shorter than on DOS 2.D is the segment of DOS that loads on power-up, and DUP.SYS is the

power-up, and DUP,SYS is the segment called up when you type "DOS".

This has the disadvantage that when you call DOS on either DOS 20, 2.5 or 3, your program will be lost. Therefore you must either SAV your program before cetting DOS, or your program before cetting DOS, or put a MEM.SAV file on your disc using menu option N — which will satternatically save the program for your before DOS is called and reactors it again afterwards.

The other files on the master disc are a saries of useful utilities. The most interesting of these is RAM-DISK,COM. This allows you to use the extra 64k RAM on the 130XE in the same way as you would normally use a second disc drive. The advantage of this is that it is

The advantage of this is that it is dozens of times faster than a disc drive, and with DUP.SYS end MEM.SAV set up on the RAMDISK (which is handled by RAMDISK. COM), calling DOS is virtually instant (see Table I).

You get a total of 499 sectors on

You get a total of 499 sectors on this "disc", and it is perhaps the most powerful and useful feature of DOS 2.5. This cech — there's always one, are there? — is that the contents of RAM are lost when you switch off the computer, which means that you must always finish a session by copying anything that you want to

copying anything that you want to keep back on to a real disc.

SETUP.COM allows you to change the system configuration – number of drives allowed, buffer areas, read-after-write verify mode and so on. It can also create an AUTORUN.SYS file for you, which will run a Basic program

and/or set up the RS-232 handlers for modern use when you boot the disc. COPY32.COM is a utility which will allow you to transfer files from a DOS 3 disc back on to DOS 2.5. It will allow you to view the directory of the DOS 3 drise first, and then choose which files to copy.

DISKFIX.COM is a handy little program which is designed to get you out of trouble if you do something silly to a disc. It is more than a little frustrating to find that, in a fit of temper, you fittle brother has just erased the less three months' work on your latest Space Involves program. Thankfully, DISKFIX sillows you to unesses the file anain — while you

un-erass your brother.

On DOS 2.0 and 2.5, the rename option would allow you to give two files the same name. This was fire until you wanted to separate them again, and you found that if you track to delete, rename, copy – or anything else – one file, then both would be affected. DISKYIK allows you to give both files different names again. Another problem can occur if you

Break out of a disc write, which can corrupt the VTOC Table. In plain English, DOS might not know how many free sectors the disc has, and event if you could only see a couple of files on the discoon, DOS may show considerably fewer free sectors than it should – thus reducing the amount of data you can store.

DISKFIX will verify each file on the disc, check its length, and racalculate the correct emount of

space.
It last two files on the disc contain an AzarWriter document and a Basic program for those without a printer. These will print a copy of an 11-page "Mini-Manual" to DGS 2.6, giving details on general use, commetibility with other DGSs, and

the use of the utility files.

The loing on the cake as far as this
"Super-DOS" goes is that you can
gat it free. If you contact Atari's
Help-Line (Monday-Saturday, during
office hours, on 01-309 7770) they
will give you the details of your

DOSTYPE	Initial Load Lime to Basic
DOS 1	15
DDS2	10
DDS 2 with MEM.SAV	10
0083	12
DDS3 with MEM.SAV	12
DD\$2.6	10
DOS 2.5 WITH MEM SAV	10
DDS 2.5 (190XE) MEM.SAV in RAMDISK	18
DDS-XL	13
DOS-XL with Basic-XL	24

nearest user group or retailer who will be able to put DOS 2.5 on to a blank disc for you.

Aten will NOT be selling it as such, and you will not be charged for it – though you can expect to be charged for the blank disc if you don't provide

your own.
From this month Atari should have available a full 150-page manual giving for grooter details of the more technical aspects, and this will cost in the region of £10-£12.

Any disc drives shipped from Asia driter July will also contain DOS 2.5 and the full manual. However, if you've already got a disc drive, and you're currently using DOS 3, then you should think very seriously about shifting to 2.5 as soon as you can get your hands on a copy. I've provided some companisons

between the various DOSs in Table I. In a future issue of Atan User, 11 begin a closer look at how DOS 2.0 and 2.5 work, and how they actually store information. The icing on the cake is

that you can get it

Time to load OOS mmands	Time to return to Sesic	Free mentory from Basic (bytes)	Maximum disc capacity (formatted)	Otac capacity ofter men OOS Me(s) written
0	۰	28,814	90,762	82,540
7	0	32,274	90,498	80,128
32	9	32,274	90,496	74,368
6	۰	32,274	130,048	119,808
12		32,274	130,048	114,688
7		32,418	129,280	119,188
32	9	32,418	129,280	113,408
ass then 1 sec.	Less than \$ sec.	32,274	129,280 +RAMDISK 83,872	118,018 +RAMOISK 52,736
0	D	30,990	90,498	84,808
0	۰	37,134	90,496	78,720

All timings in seconds, with a 1050 drive running single directly discs, on a 130XE. Disc especify after main DOS files have been militer, but NOT his bottley switches optimist DOS files, exhibitements, etc. Black-XI, and DOS-XI, see use extra mismary management to give much more user RAM. Normal free mismary (so DOS) = 27.502 bytes.







NOW AVAILABLES



THE BEST SUPPLIEDS OVER THE COUNTER BOOKS A





MON-SAT LINTIL 6PM · SEE IT & TRY IT BEFORE YOURUYIT .





71, SEAVIEW ROAD WALLASEY



HAVE YOU GOT YOUR COPY OF THE BEST CLUB MAGAZINE IN

Filled from cover t cover with # Galyanising Games ■ Tantallising

Tutoriais # Mind-hagatta Machine Code # Lates Listings

42 ATAM USER JUN 1560

■ Topical Tips # Realistic Reviews Send a chaque P.O. for £4-00, made payable to the *U.K. Atlan Computer Owners Club , for your four issues subscription now. Or send E1-30p (which includes P8P)

for a sample copy, to see what the magazine offers Don't delay do it todayii

U.K. ATARI COMPUTER OWNERS

- IR GEN PASSHORR GEGERRTOD 28 REM TREVOR ROBERTS JR OPER #1.4.R."E"
- 48 OIM PASSMORRS(18) :BIN SETS(26) :BIN PTCESCO SR PRINT "New many letters";
- SR IRPUT NUMBER 78 IF SUMBER (B OR SUMBER) 18 THER COTO
 - RR SETS:"ERCREFERTJELHHOPORSTUNNETZ" 90 FOR LOOP:1 TO RUMBER 128 COSUM 289
 - 110 SPAT 1000 128 PRIRT :PRIRT "ORE POSSIBILITY IS " :PRSSW000\$
- LTO COSIDE ZOO 149 TF FTGTSB(): DEFE COTO SO 150 PRINT (POIRT "Your choice is "(PRS
- 288 BEN PICKS ORE LETTER FROM SETS
- 21R PICKS:SETS(INT COMD (R) #26+1))
- 278 DEN 8005 IT TO CROWING POSSHOOD 239 PRISMORES (1000) INTERES 24R RETREN
- JOR OCH ELYROPEE IMPUT JIR POINT IPRINT "DO YOU LIKE TRIS PR SSHORRY ERTER Y/A" JER GET RILARSHERIEF BRIMERORS BRE AN
- SHEROZE DOD ANSHEROLIZA DER ROSHEROLI IN THE COTE 318

SIR IF BRIMER: 89 OR ANSWER: 121 THEN FI 0158=1 340 PF 1UP

Micro Scope



10,20 These are just REMs telling humans what the program is called and who wrote it.

the program is called and who wrote it.

30 Opens the keyboard up as a means of input
while the program is running We'll be using
this in the subroutine that starts at line 300.

40 Dimensions three string errays.

50,60 Ask for the number of letters you want in the password and store your ropy in NUMBER.

70 An exemple of whet's known as a mugtrep.

Here the comparisons make sure that you don't went a password with either a negative number of latters or more than 10. If you do, you're asked again until you give a number that's in range.

80 Uses SETS to hold the letters that the pessword will be picked from. Here they are the slightfeat. The more cryptically minded could use other selections of latters.
110 Make up a FOR... NEXT loop with control

90-110 Make up a POR. .. NEXT loop with control veriable LOOP. This loop cycles once for every letter of the password, calling the subroutine at line 200 each time. The result is a potential password stored in PASS-WARDS.

120 displeys the putetive password. 130 Calls the subroutine at line 300. This checks whether or not you like the password. If you don't the program produces another until

you're satisfied.

140 If the flag vanishe FINISH is not equal to 1 then the GOTO sends the program back to pick another password. Notice that FINISH hasn't been previously assigned and so initially takes the value 0.

150 Displays your final choice.
160 The END stops the program crashing into the following subroutines.
200 The stort of the subroutine is tabelled with a

200 The start of the subroutine is labelled with a REM for clarity.
210 This randomly slices off one letter from SETS and stores the result in PICES.

230 Adds this letter to PASSWORDS.
240 RETURNs control to the statement after the GOSUB.

300 Start of the keyboard routine
310-320 Asks if you like the password and mugtraps
the results if the reply sa't Y, y. N or n the
GOTO ensures that the user is asked again.
330 if the raply was Y or y the files variety

(30) If the reply was Y or y the flag variable FINISH is set to 1. This means that the GOTO of line 140 will be ignored and the main loop will come to an end.

main loop will come to an end.



The Down The with your

Put your Atari's power calculating capabilities into overdrive with FRANK O'DWYER's routines

where X is the number to be reised P is the power to which it is to be reised

POWER is the enswer returned by the subroutine et line 20.

Note that P must be a positive integer = 0, 1, 2, 3, 4, 5 and so on.

It is possible to improve upon the performance of the simple routine in Program I by using a squaring technique as follows:

technique as follows: To raise X to the power of 8, write $X = I(X^2)^2 I^2$ To raise X to the power of 5, write

X=(N^P)X
The routine given as Program II applies this technique, end outperforms the built-in function for most medium powers P. Combine Program III along with Program IV and the line 10 shown shown as lefter to obtain

timing information.

20 If PIO THEN PORCOLLISCIBLE
20 PORCOLLISCIBLE
40 IF ATTORING THE RE

DE STITETIONT PROCESPONDENOMERICADO

DE SF EXTER TOCK OFTUNE
TO STITETIO INTERNACIONALISTO DE

for zonel to median P

Note how the squaring tec

Note how the squaring technique leeds to an improvement in parformance for powers of 16 and 32, In fact performance will be best at powers of 0.1.2, 4, 8, 18, 32, 64 and

so on, and will steadily deteriorate as powers increase. Note also that for some powers, the built-in function outperforms the subroutine. This is not important, since on average powers will be small and the subroutine will outperform

the built in operator, egain on average.

This routine is a good ell-round performer, and works equally well for small powers of P, as it does for medium powers up to shout 24.

A further improvement can be made to the squaring tochnique by

applying it in recursive feshion. To compute X¹⁵: Step 1: Compute X⁶ Step 2: Compute X⁴

Step 3: Compute X² Step 4: Compute product of above results, and multiply by X.

IN OUR STREETIES COUR 100 IN SPIRITY FOR THER POMERTLY RETORN IN POMERTH, PETTL 40 IT OUT OUT OF 64 SE RETORNEY PROBESTORNEY OFFO SE RETORNEY PROBESTORNEY OFFO

OF PID-DITIES FOR THEM STACKSPOLICOMED ISPISANTIGORE TRISPISA-LINCOMELICOME STRCKSPO HETURA PR ES PUL THEM POMERIPANERON: REIDOR DE RETRISE

Program III gives a subroutine to implement this technique, using a stack to hold intermediate results. Notice that the routine calls itself in line 60. Amazingly, this routine still outperforms the built-in operator despite its complexity and the overread associated with the stack. However it does not really begin to autperform the squering technique outperform the squering technique until powers of 32 and above er recebed. This routine is therefore the best one to use it inhalt values of P are best one to use it inhalt values of P are

anticipated Agein, combine Program
III with Program IV to obtain timing
information.

Jan 1981 "Neutro" "Factor Testion Testion
(PRESET TOP 1992 TO SERVET TOP,

188 THE TESTIFICATION TO SERVET TOP,

189 THE TESTI TO SERVET TO

LIR TICPECK CHONPECK (1994) SHIPECK (1994)
ASSIRTO SHIPECH T,
ASSIRTO SHIPECH T, ASSECT T
LISS FOR HILL TO EXPONENCE T, ASSECT T
LISS FOR HILL TO EXPONENCE (1406) SHIPECH
REPORTHER HILLS OF TERRATIONS OF 3
REPORTER FORCE
LISS TICPECK (1994) SCHOPECK (1994) SCHOPECK
LISS TICPECK (1994) SCHOPECK (1994) SCHOPECK
LISSON SHIPECK TO THE TOTAL
LISSON SHIPECK TO THE TOTAL
LISSON SHIPECK TOTAL
LISSON SHIPECK
LISSON SHIP
LISSON SHIPECK
LISSON SHIPECK
LISSON SHIPECK
LISSON SHIP

Program IV: Comperison routine for power autricalises

A useful benefit of each of these subroutines is that apart from increased speed they also bring increased accuracy in comparison to the built-in operator.

Try typing PRINT 2'2 at the keyboard. On some machines the arower given is 3.9999996 instead of 4. The subroutines I give do not suffer from this problem. Now can swope cottle up with

routinee which work for negative values of power and fractional values, for example X to the power of 2.2? MIKE BIBBY continues his explanation of the fundamentals of the Atari's workings

AS we have mentioned in previous articles, the Atari – and all other machines based on the 6502 microprocesor – handles its binary numbers in groups of eight bits at a time. Such a group of eight is called a byte.

However, which and thing eight bits at either is satisfactory from the machina's point of view, from the human side of things it's rether difficult to manage. Those 1s and Os are fer too prone to error. Look et Table 1 for instance. It contains an error – cen you find it?

It's ell too easy to slip up when

It's all too easy to stip up when handing binary numbers — a single 1 in the wrong pisce and all is lost To make things easier to deal with, when I am oppying out binary numbers I put a wayy line between bits 3 and 4 to split the byte into two equal groups of force.

For example, if I were copying: % 10001111(= 1 4 3)

I would write: % 1000 § 1111

Actually, splitting the byte into two groups of four bits is standard practice – each group of four bits is called a "mybble", would you believe? It's not too hard to see that the biggest number you cen represent in

a nybble is 15, and the smallest is 0,

respectively. After all, you've only got four bits to play with!

So we can split up our byte into two nybbies of four bits each. Now when we split up a binary number in this manner we call the jet-hand.

nybble the most significant nybble (MSN) and the right-hand nybble the least significant nybble (LSN). We have alreedy created one new number system — the binary system.

%10111011 = 187 %10101101 = 173 %10001111 = 151 %11110110 = 248

Hexadecimally you get two ny out of every by

Let's design another one that combines the advantages of the denory system with those of the binary. That is, it will be easy to read and write, yet will still allow us to perceive the binary manner in which the markine bardies things.

the machine handles things. The system we want is called hexadecumal. This consists of using our standard digits 0 to 9 for the numbers zero to nine respectively, and the letter 4 to F for the numbers 10 to 15. In this way it allows us to code the numbers available in a mybble (that is, 0 to 15 livith just one digit. This digit will be in the range 0.

to 9 or A to F.

It may take a while to adjust to the idea of using letters of the alphabet for numbers, but it soon becomes second nature. You just have to get

used to counting: 0,1,2,3,4,5,6,7,6,9,A,B,C,D,E,F Remember, there are 8 people in a cricket seem. D in a rupty learner

team and F in a rugby union teem.
There are C months in a year, and E days in a fortnight.
Now just as we prefix all our binary numbers with %, we prefix our hexadecimal numbers with \$, to evoid constusion. So SF means 15.

while \$9 means 9. Studying Table II will reelly pay dividends — I suggest you practise writing down bit patterns of nyibbles and sheir hexadecimal equivalents

at until it becomes second nature.

Given that we care encode a rybbte in one hexadecimel digit, and that a digit oredity be expanent that we can a encode a byte as two besadecimel digits side by seld, for example:



%10101001 = \$A9 = 169



speaking,

hbles

nybbles - a left hand and a right hand nybble, encode each as a hexedecimel number, then put the two side by side



That is: \$8D = % 10001101 = 141 Although you have probably never thought of it in those terms, you see well aware that the value a digit represents depends on the column it

is in. The number 230 is not as large as 320, though both numbers contain the same digits In hexadecimal coding too the column a effeit is in is important. For example, \$10 is far preater than \$01. In hinary each column as worth twice the preceding one to density our usual number system, each column is

hexadecimal, each column is worth 16 times the preceding one. Believe it or not, the columns in a four digit hevadecimel number from greatest to least, are worth 4096, 256, 16 and 1 respectively.

This means that: \$ 1101 = 4096 + 256 + 1 = 4353 For the moment let's concentrate

on the two digit, that is, two column hexedecimal number, as these are all we need to store our bytes in. In this case the left-hand column is the 'sixteens' column, the right hand the units calumn.

\$ 2 1 = 2*16+1 = 33 \$ 2 D = 2*16+13 = 45

16 1 \$ 8 0 = 8*16+0 = 128 16

S C 0 = 12*16+0 = 192 To translate a two digit hexadecimal number into denary simply multiply the number in the left-hand

column by 16 and add it to the number in the right-hand column remembering to trenslate A to F if necessary. The second column has the value 16 since the first column can only handle numbers up to 15 (\$F) - the

leroast you can fit into e nybble (%1111). After 15, you have to use a second column for 16, that is \$10. Just ea in denary, we "carry" et 10 since the largest value our columns cen hendle is 9, so in hexadecimel we cerry at 16, since the larnest our columns can handle is 15 (SF). It is the fact that we carry at 16

that gives this number system its name "hexadecimal" - here "hex" stands for 6, "decimal" for ten. "Hexadecimal" = 6 + 10 - 16 Given a second column \$10, es we have seen is 18, 17 will be \$11, white

\$12 is 18 and so on until we reach worth 10 times the preceding one, in 31, which is \$1E. We have then run out of legal digits for the units column, so if we want to go on to 32 we had better give ourselves enother 16, and set the units column back to zero, that is \$20.

Another way of looking at the second column is that it comes from the most significant nybble. To turn the least significant nybble into the most significant nybble, we have to If you cast your mind back to last month, this is equivalent to multiplying it by two four times in succession.

that is 2×2×2×2=16. This is why a hexadecimal digit representing the most significant nybble is 16 times larger then the same digit representing the least significant nybble. The largest number you can store

in a two-digit hexadecimal number is SFF - 15×16+15-255. This is, of course, the same as the largest number we could store in a binary hyte - we often refer to a two digit hexadecimal number simply as a

To obtain the hexadecimel equivalent of a postive integer (whole number) less than 256, we divide it by 16. The quotient is the left hand digit, the remainder the right hand, translating into A to F where

necessary. For example: 174+16=10 R 14

> That is: SA R SE

Hence 174=\$AE Anyway, here's a program that will convert from denary to beyadecimal for you. The workings shouldn't be ton hard to follow.

Once you've understood it, how about writing one that will convert from hexpdecimel to denery? . That's all for now. Next month we'll be looking at ways of combining

TO BEH DEMMAY TO HER 28 03H MYS\$ (163 . 68558723 CFS TA MERITANTANA TANANCATE 40 POSST "PERMY (0 - 355)"; SO THESE MINISTO 60 IF RESERVO DELCHESSES OF MUNICIPAL ----78 MITTET CHINE(D/16) es La-moure-apele 00 A65W 05 (22 :00/25 (1.0+13

LIS PECAT ASSESS 28 PECAT 10 6558 40



THIS is a game of logic, the object of which is to find the treasure idden in a matrix of squares in as few moves as possible The game is controlled by a

joystick in port 1. This moves the man around the playfield searching for the treasure. A square can be interregated by prassing the fire button and may contain one of five items:

1 - Nothing! 2 - An arrow 3 - A number 4 - A bomb

6 - The treasure! An errow indicates the direction of the treasure from your current position. A number shows the number of columns or rows away from your position. If on X appears, then the treesure is

more than nine rows AND columns away from you. If you find a bomb it will explode and move the treasure to a new

position and all your previous clues will be invalid.

A square containing e ? will elways contain an arrow clue. However it elso has a high risk of containing a bomb, so should be used carefully.

Each square olways gives the easy to follow. same type of clue in any one game,

Each time a squere is interropeted your score is increased by one until the tressure is found. The object is to score as low as possible and the lowest score is seved until the game is stopped. Although seemingly complicated, the game is actually very logical and

but may give two different answers

on subsequent interrogation. This is

because it may tell you that the

treasure is, for example, two columns

or four rows away - but you will not

The enswer displayed is random

know which is which.

each time.

A ACK THEASANT THAT I OF BY DIRE TIME 1786 5 PIN SCIP. 200 (KIEN: 999 10 COMPARES 1+16 (CLIPTER CSGO) APERECSAL

30258: PROE 8L+3,71 28 PESETTER 8.0;7 Hi;" + treasure has 25 SETCOLOG 2.11.6:SETCOLOG 0.15.10:SE

ICCLOR 1.7.0; SETCOLOR 3,3,10 ID FEG 2:1 TO 2017 86;" [TAXAB CERT: CERT TIRES ADD I IN ENCOURSE 25 7 Mil" Mil" by mike rose " 40 EGS#0 1000

50 CO180 2000 60 POSTTEOR 0.2217 B6; "STEEPERS ":SCOR 100 3237700 000 100220 10720127 37825 00020 THEN 60509 500

186 IF 5116 THER 188 187 Segue 0,200,0,10:F00 J:1 10 20:MER T J150000 4.4.4.4 110 TF 526 00 5210 00 5214 THEN BYE-12 120 IF 5=5 00 5=9 00 5=13 1960 NY=1:MA

130 TF 500 TAPE GRIT INVESTED 140 TF 520 400 5(12 THEN DEC-1:MON:135 150 KL:H+00:DF KLID GR KALLY TOCO KLID 160 VALVOOY: IF VALO OR VALUE THEO TAFF ATO POSTITOS N. Y: " BS; CRES COL CO | LOCOCE MI, YI, OLD | POSTITION MI, VI !? BE; CRES COM.

126 X1X1/V/VI16076 100 See ore scents somer 505 30000130000+1:P0377300 9,2217 8615 SIG POSTITION N.T. COME STOREGY, 12010

120 7 Mil

529 6010 500 439 37 465 (TE-83)9 60 465(TY-93)9 THES 575 FF COLUMN CO. S. 1307 C PER 1005 CTN-101 ----\$25 7 Miles (TY-1) (SATE SAN

SAD IF ESCHOOLS CO. THOU THES SAS SAN TE THEN THEN SAN SAT IF THEN 1809 ? MICHES CLED SAX IF THOSE THER * MISCORD CLIAN 544 COTO 580

\$45 IF TYCY THEN ? 86; CHR\$ (131) 546 IF 1939 TREE 7 86; CHOS (132) SAP COTO SEO 550 IF #88(80)0.2 THEN 540 556 60TD 680 ---

E78 COTE 680 SEE FOR THESE TO SE STEP -4-50000 C.T. 10.10 DERT TISCHER D.C.D.D. 105 erture CON SECURIOR V. V.S. M. CARD CLASS

420 PENTITE 0.2117 MILTON MOUS TOF 451M4" 638 6058B 3866 640 PESETTED N.VIT MI; CHRS (541) CON CASSIN TROO

660 POSTTER 0.717 M. CHES (142) 670 605UB 3089 SAR PRINTING M.VIT MAIN * COO OF STREET AND LET THE COO SAS SATE TANKS POSTITOR 8.75.7 PM. 696 TH: ENT COMP (0) 410 41) : TY: ENT (PAR-CO)

20-13:17 5(TR, TY)=3 TRES 696 697 SCIR, TYD=4 499 RETURS sas are recessor rosse-

010 POSITION 0,21:7 80:"Treasure found "17 8617 861" previous best "JAIGO ern IF SCORECARGO THEN BYEN:SCORE 416 STSTEET 100 \$40 SFAC C.O.J.IF 40-1 THER AGE

48 ATARY USER July 1985

VARIABLES DX DY Matrix of treasure mep. TX TY Start of display list CHSET RAMTOR Old position of man.

Amount of movement Position of tressure. Location of start of inte

? square

Initialise.

type of squere.

Treasure !

Somb routine. New position for treesure.

Music playing routing.

Rends redefined characters. Moves part of old character set to RAM.

Prevents screen octour from cycling

Random calculation of position of each

Calculates new memory location for

Top of memory. Location of new character set

PROGRAM MAP

CH

Sets colours. Main movement routine. Read stick and trigger. Sound of men moving. Calculate new position.

Saves contents of square and moves man. And again! If button pressed search square.

Increment attempts. Go to relevent line depending on type of square. 520 Empty square. 530 Number square.

Arrow square,

1839 FOR THIS DE 4711PORT CHROSENT.PE ER CORNET D : MERT 2 1050 METRES

1100-1140 Character data.

2020-2070

2010

1100 0010 255,129,129,129,129,129,129, 255.0.107.107.107.0.0.0.0.0.24.60.176. 49,126,126,49,16,0,0,0,12,126,126,12,0

1129 DATA 205,175,217,245,231,255,231 255,24,24,0,24,56,00,0,24,24,24,16,24, 29, 26, 16, 24 1120 DATA 24.24.0.60.70.24.24.60.0.21.

02.65.205.155.131.254.4.0.10.24.60.126 .125.50 1140 DATA 9,120,04,40,04,40,04,139,0,4 0.00.170.0.170.60.40 2000 MEN DELITALISE VALUES

2010 PORE 77.0 2020 FOR TEL TO 10:FOR JEL TO 20:547,J DID:RECT J:RECT I 2820 FOR TEL TO 70:R: DEF COMP CR2+10+12:

1010 CHSCT=57344;BANTOP:PEEE(104);CE=8 TI INT COMP (8) *20+13 : 5 CK, 73+1 : MEXT I AFTOD-01CHBAW-ICHEPSA/PORF 254-08 2835 FOR I'-1 TO 10 | MINISTER CROSCO3 #10+13 | V-IRT CROS CO3420+13:5CR, Y3-8:WERT I TOOR FOR THE TO SELECTOR CORN COLUMN 2010 V: 187 0000 000420+10:508.40:22:MEXT I 2050 FOR \$-1 TO 20:8-187 CROS CED-10+13:

Explosion sound routing. VITET CERCITO #28+10 : SCX. V2:-2: POSTTIOR X

AL LEBN: COLUMN CENTERS | SERVICE | 2868 8-187 (888 (89 ×18+1) :Y=D47 (889 (89 ×2 8+13 | 51X, 73 =4 | POSITION X, 7:7 | IN-; CHES CS 2870 X=11Y=11LOCSTE R.Y. SLO:POSTTION R VIT BEICERSCATANGE TREE SCORFIE 2100 SETUDO

1800 FOR IND TO 250 STEP 5:SETCOLOR J. 1/16,12: Sound 0,1,0,10:MEXT I: Stone 0, O.D. O. WICCO ON X.X. IS INTERED



Sets up graphics. Change Line 1 to Graphics 2.

107 150-160 170

858 50000 8,8,28,28:50000 1,0,28,0:FOR E:1 TO J020:BERT E:50000 0,0,0,0:5000

. 1,0,0,0:0010 040 860 EF STREEGOTT THEN 800 979 GRTG 18 300 DATA 121,137,2,60,102,4,60,144,4,6 0,171,7,79,121,4,91,121,4,91,102,4,91 144,0,31,0,7,102,0,7,31,144,4

21.144.14.0.284.2.21.182.2 792 0479 00.102.4.60.144.4.60.121.2.70 ,121,4,41,121,4,91,102,4,91,144,0,91,0 ,3,102,0,1,31,144,4 263 0474 121,144,4,192,144,2,91,144,4, 21,144,14,0,204,2,21,102,2

381 0ara 121,144,4,102,144,2,31,144,4,

904 DATO 60,247,4,60,136,4,60,96,4,60, 96,4,0,130,2,00,136,4,76,153,2,00,100,

2.76,100.4,121.0.2 205 COTO 00.120.3.00.120.1.00.107.4.60 .153,2,70,153,4,71,144,10 206 COTO -1.-1.-I 1000 REW CRARACTER SET

1815 IF PERSONASTRACTOR TARE OF THE LEZS MESTERE ALBOIFOR TECSOSSESS TO CO BOSC+119:READ A:PORE I, A:BERT I

The great adventure has begun...

WHEN we Isruched Microlink we naturally expected it to generate quite a large degree of Interest among microenthesissas. What we oldn't expect wile when sexually happened – a stempode of applications to jon.
They powered in from all poets of Britisis, and exan more

surprisingly from pieces as far away as Tasmeria.

What has attracted them to MicroLink?

For the computer buff it's the thought of joining one bid

For the computer buff it is the thought of joining one big family of like-minded enhalisate. Through the Char facility he can "salk" in real time to people who are using the same micro as himself, discussing common problems and sharing hints and time.

And as MicroLink is part of Talecom Gold and Distorm — the largest electronic mall service in the world — he can also communicate speedly and cheeply with other enthusiasts in many other countries.

For the businessamen, MicroLink immediately provides an office sool that he might neel have been obtained before and he singerties are the same footbase that are enjoyed by merry looding littles business—all of whom are subcoribes to Talkeron (Goz. blv. preprinted of £10 has a same his micro into a

For a once-only payment of £10 he cen tern his micro into a sides machine—which normally would cost frim £2,000. He can send a tolex message for as little as £.5p, and even that is reduzed by 10 per cent if he defers transmission until after 8pm1. His searce can also become a terminal to the Triscons Gold

60 ATMIN LISTIN JULY 1986

computer, able to sip its tremandous power and versetility and to use glant number-counciling pagerans that can only be run on a manframe. No longer most his bettled to his office. He can use his microform home, or got of able, and if he's not too confident about his

spelling he can run his latter or talex message through the sophisticated Spell program before sending it off. One of the many adventages of an ordine service like Microlink is its flexibility — its ability to cope outday with

One of the many adventages of an online service like MicroLink is its flexibility — its ability to cope quickly with changing needs.

Although it is only a few weeks old, new sections are baing

Although it is only a flaw weeks old, new sections are bailing continually introduced to previde users with an even more comprehensive service. Among the lesses one a definitive guide to all UK belatine boards, which can be updated day as new boards open up, or phore numbers or hours of access change.

And there's a review of the computer magazines, so you can see what subjects are being covered in their ourself issues. Finally, why should find Tammarians, of all people, want to join MicrosLink? As they live right on the other side of the world, won't is one, a detrution to commensate with the USC.

Not so, Boos use Tairment's is part of the International PSS nativosis, Institute of paying the normal tailegibon call and of \$0.00 a misuse, they can sail Microlinit over PSS for just 10p a minute. For callers in fluorop its overs changer past 2.9 a minute. With inscribines tile this, we expect Microlinit to grow into a truly international consists.



MicroLink

com unique product locates

A chat service for keyboard-

Latest news about events in

Free software to download

in association with

TELECOM GOLD



MicroLink is this year's most exciting - as well as most ambitious - development in the rapidly-expanding world of telecomputing.

For the first time, it combines the enthusiasm of many thousands of computer users with the power and versatility of Britain's national database. Telecom Gold.

The result is an international communications link that is your passport to new realms waiting to be explored, new experiences to b shared with kindred spirits who enjoy teleconsputing just as much as you do yourself.

Communicating the MicroLink way is ultra-fast – and much cheaper than you might expect. Wherever you live, you get direct access to the Telecom Gold computer at local call rates. With your own electronic

mailbox you can send a message to one destination – or to 5001 – for less than you would pay for a first class stamp.
You can send and receive telex messages worldwide, or have a

real time.

And the cost of using Micro-Link? Just £3 a month. Plus small additional access charges as

additional access charges as detailed overleaf. doin MicroLink now – and let you and your Atari be in the

you and your Atari be in ti forefront of the new revolucommunicational

These are some of the innovative features you'll be able to use when you join...

MicroLink

What facilities you can use - directly from your micro:

- Access at any hour of the day or night to Microsearch, our exclusive product locater, which is constantly updated by Bettern's meyor distributors. Powerful, easy to-use keyword searching means you should find what one want within seconds.
- Direct contact, via electronic mail, with other users throughout the world. And because you're connected via PSS, and not the normal phone links, it's usually much, much cheaper.
- Full use of the closed user group bulletin board with a special section for Atlantusers.
 Full service of ness about new products and events. All presented in easy-to-read form to keep younght up to date with what is happening in the world of microcomputing and communications.
- right up to case was was a nappearing in the work of mescocomputing and communications.

 Send and necesive maslow messages of any length with other Telecom Gold multipost users, the
 number of which is spidly growing.

 Send and increase takes messages both within Retistra and all cases the world.
- Send relamessages to any address in the UK. If sent before 10pm they sell get guaranteed delivery
 the reset working day, including Saturday (This sense commences shorts).
- If you live outside the 01- local call area, use of PSS at local phone call charges, including access to the international Discom system. (This covers nearly 90 per cent of the population of the UK)
- Use, should you require it, of the Telecom Gold maintains for storage of your own data.
 Encouragement to combine with frends or colleagues to set up your own closed user group within
- Provision of free telesoftware, which you can download into your Atari.

What you will receive when you join MicroLink:

- Free registration on Telecom Gold and your own private mailbox.
 Free password, which you can change at any time you like. This gives you a high level of security
- ree password, which you can change at any time you see. This gives you a right in order to preserve confidentiality, and is known only to you.
 Free instructional manual to introduce you to Telecom Gold and its many services.
- Free instructional manual to introduce you to Telecom Gold and its many services.
 Free Help feelity should you require additional assistance.
 Free neveletter to keep you informed of future developments in this ever-expanding service

What you need to access MicroLink:

- Any personal computer, portable computer, hand-held device or electronic typewriter with communications facilities.
- communications facilities.
 Appropriate communications software.
- Modem (you can use 300/300, 1200/75 or 1200/1200 baud as you wish).

What will it cost?

- Monthly standing charge of £3 (compared to Telecom Gold's normal £10 a month minimum charge)
- Connect changes: 3 5p a minute (cheap rate); 10.5p a minute (standard rate). Plus 2p a minute PSS change if calling from outside the 01-call area.
 Once only talex recitation (see (if required) £10.
- Outgoing telex: 5.5p per 100 characters (UK), 11p (Europe) and 16.5p (USA).
 Incoming telex: 50p
- International malt 30p for first 2,048 characters, then 15p for each additional 1,024 characters
 Telemossages £1,25 for a maximum of 350 words or 35 single spaced lines
 On line distaleses on Telecom Gold charges as indicated at time of log on.

Postor

Complete

Address

Depres singletons

Continuencement of Services

Please indicate month of commencement
Please allow 10 days for validation of resilbos

Payment
White Dashase Publications Ltd is the supplier of eithe services to you, the commission
billing thereof will be handled by Telecom Gold as agents for Database Publications
Date of the payment to be on 15th of month following commissioners.

use complete billing suthertestion form A, B or C below.

Dissect Debitting Manufacts (Every full poets) address of Beni

[Nile authories you will Earlier notice its uniting to theirpe to implice account with you on or immediately after 100 kg of each month corporated amounts which may be defined thereto at the instance of Break Teconomismisters by a "TREACTOR OLD by Diver Dalle."

Name of Account to be debased
Account Number

6. Please dubit res/our Access/Nex/American Express
Access/Nex/American Express
VMs authorise you until further notice in vetting to charge to my/our account with you on or immedia

C. Please invoice the company's estherity.

(V) II I you when this option, which is ONLY ADMLABLE to government entablishments and public lanked community, you will be sent on sufferhation form for completion which will require an

MicroLink in association with TELECOM GOLD

Application Form

Tenns and conditions: UVs have read and accepted the

O I confirm that I am over 15 years of age Signature

SEND TO-MicroLink Database Publications Except House 68 Claster Read

FOR OPPICE USE ONLY:
Malboransend

Telecom Gold is a trademork of British
Telecommunications pile.

How much it costs to use MicroLink

Initial registration fee: £5.

Standing charge: £3 per calendar month or part.

Connect charge: 3.5p per minute or part – cheap rate; 10.5p per minute or part – standard rate.

Applicable for dominon of connection to the Sentice. Minimum charge: I minute
Cheap rate is from 7pm to 8tm, Monday to
Pridon, oil dies Standare and Sundar and

Filling charge: 20p per unit of 2,048 characters a month.

Applicable for storage of information, such a telor, short codes and mail files. The number of units used is an average calculated by a units used in an average calculated by

reference to a delly sample

Information databases: Various.

Any charges are shown to you before ye obtain access to the database.

MicroLink PSS service: 2p per minute or part (300 baud); 25p per minute or part (1200 baud). Only applies to users outside the 01-London call area. MicroSearch, news service, bulletin board and similar sections of MicroLink: No charge. Telex registration: £10.

Telex registration: k10.

Outgoing telex: 5.5p per 100 characters (UK), 11p per 100 (Europe), 16.5p per 100 (N. America); £1.15 per 40 (Rest of world); £2.75 per 40 (Ships at sea).

Defermed messages sent on the night sent.

Incoming teles: 50p for each correctly addressed telex delivered to your mailtox. Obtaining a mailtox reference from the sender incurs a further charge of 50b.

of SUp.

It is not possible to deliver a teles utilizate a molibox reference. If a teles is received without a mailtox reference the sender will be adulted of non-delivery and asked to provide a molibox utilizer.

without a molibox reference the sensire will-be adulted of mon-delivery and asked to provide a molibox address. Each user self-tox telex and using the facility will have a charge of 6 storage arets a month. Further storage charges could be incurred descending an the amount of telex.

storage and the use made of short code and message (the facilities Telemessages: £1.25 for up to 350 Radiopaging: No charge.

If you have a BT Radiopager you can be paged automatically whenever a message is waiting in your matition.

Intermetional Mail: For the first 2.048.

characters - 20p to Germany and Denmark; 30p to USA, Australia, Canada, Singapore, Hong Kong and Israel For additional 1,024 characters -10p; 15p. These charges relate to the transvission of

Information by the Disloom service to other Disloom services outside the LM and the fall of Man Multiple copies to addresses on the same system host incur only one transmission charge.

Billing and Payment: All charges quoted are exclusive of VAT. Currently all bills are rendered monthly.

On receipt of this application form you will be sent:

you will be sent:

W Your personal mailbox number and initial password

A Quick Guide to Mail manual
 Customer Helptine telephone

His contact is made between Bushbas Philicitors List of Europe House, GC Cherer Boad, Head Grove, Society 650-55 SY 1991, and the substrasheer mater and down appears content contact on proceedings of the Control of

1 Access

DPL, shit must to the subsorber such user codes (colled melbon numbers) as it finnis fit in order to allow the Subsorber and persons associated with subsorber access to use the Senace.

The Service shall be ST's Telecors Gold Disloom Service, and shall comprise consoler appropriate subject to the supply by BT oil such services and facilities.

Changes
All The subsective shall go for all changes everygender this contract from this subscription to entitle read of the Service, and for from the laser to firm of any nutries marker sound by DDE to the failured. At change are possible on channel.
If DEL and go to the Schoolston of the failure change is possible or channel.
If DEL and go to the Schoolston of the failure from day without notice of any territorion in the applicable charges for the Service. The changes

Examples on the section where the section section of the controller of the controlle

process to the beforether has been decided as DEC.

Termination.

2. The constant of the termination of the

From:

1951, may averance that contract footbudt, without notice if the Subscriber shall:

11. Life is pay averance that contract footbudt, without notice if the Subscriber and the contract with DPL to which the Subscriber is a party.

11. Life is pay averance that contract footbudt in the pay of the contract representation with the subscriber is a party.

11. Life is pay averance that contract is a payable to the pay of the contract representation on it is revolved applicated by any part of the contract representation on it is revolved applicated by any part of the contract representation on it is revolved applicated by any part of the contract representation of its revolved applicated by any part of the contract representation of its revolved application is a party.

a.t. let to comply with any term of the comment, or any ferrormen given by EPC, or 8T under dissaint 4 of this comment. COPC may remine about a discrete any experience of the comment of the comment

This subscribes shall not, without the written consent of DPS, susps this contact, or any sights or obligations arising under this contact. Limitation of highly

Unreader of Heilby

— I while he washing of slighter mether DPC, no RT has an obligation due, on liability in contains text further and or statement of statement of statement of statement and an obligation of the contained by the statement of statemen

whenever the property of the p

11 any bronch by the Subscriber of his obligations hereusider: 15 the use of the Service by third pastes by means of any mailbox number issued to the Subscriber.

DEF, that into the hallot for explaint or defenge continuing femagh expect or commission of EF or this page of femous Gold Listentia in the applyinchalization stage, that for explaint femous Gold Listentia in the applyinchalization stage, that is clearly the continuing of the commission of the commi

In CPT accept habits become for direct has a used of the subscriber where our bins serve sole, due to act or consistence of DPC, or transplayment the present or it access to the subscriber where our allowance is accessed to the subscriber with a produce if Zero conference in the subscriber or its amount of Zero conference in the subscriber or its amount of Zero conference in zero confere

Asynches connection above interestination separated to be given harmoder by either pury so the other, challbe-made investing and may be remedily the class port to the address of the other as set and tentes, and shall be defended in how their morned 45 has been found to the address of the other as set and tentes, and shall be defended in how their morned 45 has been found to the other morned 45 has been found

consumer for regioning consumers in an approved in incorporate present by enterently state to mining approach. In a secondary or consumer The approved skull be governed and constead in accordance with the laws of England, and the England Courts shall have exclusive justification: described any disputes among hericardor.

A money-saving special offer from



THIS is your passport into the



exciting world of telecomputing!

IT'S by far the fastest growing field in micro-computing. All over the world micros are talking to each other over the telephone line. As well as to the ever-increasing number of public and private databases, bulletin boards - and even giant mainframe computers.

We want all Atari User readers to share in the new technology that makes all this possible. So we're offering a unique starter pack at an unbeatable price. It gives you everything you need to get in touch with the big wide world outside: • Modem

Software Serial Interface

The modern is the amazing Miracle Technology WS2000. One of the most powerful on the market, it provides all the facilities you require. Yet it's simplicity itself to use. Just plug it into a standard British Telecom jack and you're away! The package also features the superb Datari

serial interface, which links the modern directly to the Atan's peripheral port without the need for the 850 serial interface. The hest hardware deserves the best

software to drive it, and with the specially written Multi-Viewterm program the package is complete. It supports all the standard baud rates - 1200/75, 75/1200, 1200/1200 and 300/300 full duplex

Your Atori User package will allow you to talk directly to other computers, to send your own telex messages, to go tele-shopping even to download free software programs directly into your Atari.

You will be able to join Micronet/Prestel, which will immediately open up to you a vast menu of 750,000 pages of information instant world news, sports, holidays, hotels, train and airline timetables, all regularly undated.

And you can become one of a growing number of enthusiasts who are joining MicroLink, the clant database set up in conjunction with Telecom Gold, which is described more fully in this issue.

But first, send for the Miracle package and enter the fascinating, limitless world of communications

Use the order form on Page 61



the latest issue, now on sale, are special features on

How to cut down your phone bill Taking the mustery out

Stort of a suided true of the massive American database. Telecom Gold: What it is, what it does, and how much it

Round-up of all the latest advances in the development of databases for schools. EIRE EI3 DE CIO

Communications in the City a look at what can happen when financiers go on line,

Guide to the latest telesoftware you can download from

Places of up-to-the-misute news of hoppenings to the eletect and elegibles industries

for 12 issues Paymore please indicate method (2) Access/Mastercest/Eurocast/ Berclecost/Vise

ORDER FORM

Total ink deliberately revolution that is going

IN the first issue of Atari User the Breek key in a Bazic

Is it possible to disable the

Reset key in the same way, so that a Basic program cannot Nest, If you PEEK(53279)

and Start have, I know the there one for the Help key?

program using the NOTE and POWT commands / Amow that it is possible to take one byte off a disc file and

look at it. Is it assessed to they chance the information in that byte

chessing any of the other bytes to that file? If so, how? -A.K. Bishop, Cheshunt. Horts.

· Location 732 (\$2DC) le key is pressed. The veluee obtained are as follows:

17 = HELP only 81 = <Shift> HELP 145 = < Cod> HELP

The operating system will not clear the value for you, so it until you POKE it to zero, or different combination. To obstore simile hytes within a disc file you must first

HELP NEEDED ON HELP KEY CODE

IR OPER BL. 12. R. "DIFITORNOS EXT": REN O sen file for undate 28 TO40 180-0FH Do Fod-Dr-File data 14

ne 182 30 BOTE MI. &. R:REM Bote position 40 SET MA. R: REM Set bute

open the file for undere, with-

18 SPER 21.17.0."0: filenene.Fxts This will set up the file roady You may now PUT or GET bytes as you wish. If you PLIT

bytes they will overwrite the existing date. So if you want to reed a byte then change it, NOTE the file position first, then GET the

If it is a byte you wish to change, POINT yourself back again, and PUT your new date. For exemple, the program ebove will change all bytes in a file with a value of 1 to a value This method will work with

DOS 2 or 3, se it uses absolute, rather than relative. you will be able to use a Don't try to asceed the end joystick. I also have a question:

50 IF H:1 TREE POINT M1,0,0:PUT M1,2:0 EN If bute is 1, backspace & Put 2 in 60 SOTE SE:SEM SET another bute

100 CLOSE BLIREN Close file 112 Cec

of the file using this method, as

protecting your Basic pro-

FOR the use of maders like me

board control I have changed

theza program lines in Attack

Sounth in the first issue of

grams from prying eyes.

1818 SISTICE (8)

104R IF 517 AND X(16

1858 IF STIL 640 R)

TOES GOTS 1288

THEO 6010 1250

same, if our a allohr adjust-

Keep up the good work. -

Bruce Burke, Centerbury,

to do this

Is It possible to disable the Append made is the only way Reset botton, if so, is there a program or a POXE command For an answer to your for the XL zarias? I would be question on Reset protection, very grateful if you could help see past month's Issue, where ms. - Tim Knate, Brzcknell, there will be an article on

Rarks · Yos, the Reset key can be disabled. See the reply to Mr.

Bishop above

Squash swan

HAVING typed the Attack Squash listing from Atari Uses into my 800XL I suddanly realized that there is very little that bores me more than a good game of sovesh, so / set Once you have changed to something many interesting the Attack Sounds listing will

produce a Breekout type gama that I feel is perheps a wee by As in the Sporth program

mayos up one êta. wall must be fit twice to point and the second hit

scores a further two points awarded for hitting the built there is a maximum score of

After the brink is hit for the first time it chenges from e hollow restangle to a solid rectangle, and efter the second time a brick has been hit it

disposits. The bat controls era just the

Keep your guitar in tune from time to time, and also ROOKS, and old 400, I don't know If all Ataris are the

I AM writing to you how aleated I am with your new when I re-string it I am sure many readers zee Aten' coming back on too com a guitar but perhaps do where it deserves not own a toper or pipe. This I anclose a little program Artic routine does help to keep which I find quite useful when you in concert pitch. I check the pitch of my outlan

70 PRINT :PRINT "Press and key for E.R.

CHITCH TURING A

ment to the data line should correct things. 28 RE40 4

IRP SET BL. DIESEN 118 SOURS 2,6,18,8 129 POINT :PRINT "String No ":G

LAR SET BL.RUMM 150 CLOSE #1 160 0110

17R DATO 47.63.RO.1R7.143.191

48 00FR S1.4.0."T" AR POTRY (PRINT " 4.9.4.5 00 FOR 621 TO 6

SR BEN Suiter Tuning Aid

28 REM by Bruce Burke

30 SDAPKICS &

Ier

seme ez in the Squezh program – the feft/right arrow keys move the bet left end right respectively. The most interesting aspect of this listing from a senerari-

ming point of stew, is probably the use of the LOCATE command to "see" if the ball is over a black square, a hollow rectangle or a solid restrugie, returning a value in Z that is used to determine the score increasent.

Line 655 turns a hollow

tine 555 tarns a nonow rectangle into a solid rectangle and lives 561 to 565 draw the bricks that make up the breakout walk.

Lines 1671 to 1678 delices the hallow rectangle brick the hallow rectangle brick.

these and lines 3000 to 3000 increment the score as required and produce the new sound effects.

Line 230 stops the bet people higher than the breakest in means up the new sould as it means up the new seek as it means up the new seek as it means up the new the the n

wall as it moves up the play area. Lines 270 and 310 reposition the ball counter and score 220 0-27
270 POSITION 0,21
310 POSITION 9,21
551 POS 121 TO 6
562 POS POSITION 0,170 TO 10
564 POSITION 0,170 TO 10
565 SEXT I

585 SEXT I 855 IF 2:38 THEE PRENT BE;"S"-COTO 670 200 IF 0:2 THEE ME-M: COSUM 2000 740 LECATE 0.0, Z 741 IF 2:36 ON Z:10 THEM GOSUM 2000 746 IF 0:11 THEM MEASSED

740 POSITION 8.0 020 GEN GELETE TOIS LINE PAGE SOUGSE 1671 PORE CH+(05C("8")-321*000,255

as now it looks prottler that wey.
Line 700 steps the ball

Assessing the polys area and street 740 finds out what mis bett in 150 filed lays area = 14-30 if held lays area = 14-30 i

2000 EC-M 2010 ET 2020 THER RT:RT+21P=120 1020 ET 2220 THEM 0T=RT+11P=200 2020 FOR C=1 TO S 3040 SOURCE 0,P,14,0 3050 OTET 0 2050 SOURCE 0,P,0

3070 RETURN

grow to work out the score if a

stops 8 going out of range

I would just like to suggest, appetably now that you have published Hazer, that you because many mechine code programs that are aften neckenday lacking in many magazinas. — Anthony Smith, Huddersfield, Weet Yorkebire.

Self-test problem

COULD you please tell me if it is possible to hum off the set test progress on my GDDXL. I bought an Atan game called Zazzon, stated to be for any 16th Atani mechine, but the term aborted last as bresting.

I changed it, only to find it happening again. I asked the mechine for the enadeble free RAM, which was 13315. So my conclusion is that the

gence being 16k and my machine being 13313 the memory wiped itself to stop overloading.

If the self test program centot be named off well the solic to run this tape with the sid of an expension modula?

I know the simple expension.

senent be narred off well of the cole to not that cape with the sid of an expension models? I know the single answer to get a better machine, but I would fill be some without the edited agencie — C. Thomes, Brighouse, West Yerks.

With the Lape in the recorder try holding down the Start and Ophica Reys when you turn the machine on.

ATARI Mailbag

WE welcome letters from readers — about your experiences using the Aterl micros, about tops you would like to place on to other users... and about what you would like to see as future lesses... The address to write to is. The address to write to is.

Atari User
Europa House
68 Cheeter Rosd
Hazel Grove
Stockport SK7 SNY

The lost

I OWN so Asset 80000, and an Asset 410 recorder. All my programs load and play normally except for the invitation to Programming series of cassetter which have a tutor's

voice accompanying the lessone. Up until a few days agothese casseless loaded and played with no problem. However now they lead and play normally except there is no total "a voice with any of the largest a branch to necessary." you could give any comments as to why this should happen and any advice on how to get the nator's voice beck. — E. Typier, Glesgow. It sounds as though the

ette recorder might have / boorne missigned. Alternatively, the channel though which the voice plays back may have stopped wor-

> Meke sure there is no dirt on the playback head, and try adjusting. It slightly. If that doesn't restore the voice have your recorder checked by your doaler.

Software protection

ower tha first edition of Aten User, which I found informative, well presented, of exterlent typography, and extremely eary to read and companies.

I have one query to make. I bought the program cassette Steles and Capitals for use with my 800XL. Side two (pame only) loads

with no trouble, but I am uneble to load side one. III have to disconnect disc, printer, are each time! wish to

confounded suitance.

Is there some other way to
load this side? — Alen W.
Thorpe, Southernpton.

We're not familiar with

 We're not familier with States and Capitals, but some software protection schemes require that peripherals like disc delives and princes are witched off.
 They don't have to be chysically disconnected.

merely not switched on. If Stees and Capitals is of this type there's not much you can do about it

Faulty Frogger?

WHEN I received the June edition of Atari User and saw the listing for the game Frog Jump I typed it in. After I had done so I tried b and found that it kept putting "Firey 5 on time 340" so I checked line 340 and found it

Then I looked et all the other lines and they also were parfectly all right. I wondered if there was comething wrong with the Reting If so could you tell me

where it is wrong - Christopher Weethery, Ulver-· There were no errors in the a typing mistake somewhere.

Error 5 is a string length error, so make oure that you've entered the strings exactly as For example, elnos line 340 is mentioned, have you typed in line 130 months as listed? L2\$ should contain only 20

the 16k version, so why is the superior 92¢ varsion only on

Also, Ghostbusters is here. Great, but is it eveliable on cassette? No chance, just disc again/ Why are certain pames only

evellable on disc rether than cossecto? After ed, the disc drive would be put to better use in a fundance rather than emes airying. - Nigel Weed. Stockton-on-Tees, Cleve-· The come is the same size

needs to contain some varsion of DOS - me André Willevie erticle in this issue. Hence, if the geme needs say, 15k, e day varion will need 15k plus This might only be 20k in

total, but the next size mechine from a 16k one is usually 32k There are several reasons why a manufacturer might release a disc only name A

tape version might take too long to load, discs are more relieble, tapes are too easy to We don't know why Ghostbusters is disc-only, but we suspect it's some combi-

nation of these reesons. Memory honet

IS the mamory on my Aten whether it's on tape or disc. 600KL elweys paing to be the However, the disc version also seme old 16k or is someone

pains to print e name and address of a shop that sails RAM pecks - G. Thornton. Normanton, West Yorks. Maril print an arbitrary - thus met is up to you. Try Selica Shop, 1-4 The Meyer, Hetherley Road, Sidcup, Kent. Tel: 01-309 1111.

A change in time

I WOULD just like to thank you for bringing out a British magezine for the Aterl and with you every success in the

May I suggest that in the program Reaction Times in your first Jesus Bae 140 he changed to road 140 TIMER -(PEEK(18)*65536 + PEEK(19) *256 + PEEKIZOWSO I shink was said find this

gives a more accurate time. J. French, Gerforth, Leeds.

Enter the Dropzone megastars AFTER rending the second

* * * I ENLIDY your magazine a lot. I have out thousand Frag Jama' in your June edition of Atan User, I typed in Bun and pressed Recum and it come up From 13 at 1200; I blad to solve this error, but did not succeed. I would like you to out me right, - Sareh Shepherd, Ambergete, Derby-

• Denr 13 means that the computer has ancountered a NEXT statement in the program but hean't previously seen a corresponding FOR stetnment. You should check that line 1170 in your program is exactly as we printed it Make sure you've got FDR On C TO 2048 here and that U-0 10 2048 here and that lettern like Q it's enty to read

them as a letter D.

pame, which is 1,039,980 On the high score screen is the cention "Missian complated you are a measure." Could you tell me if I am the first person to achieve this On the subject of program ming. I have included a small subrouting that may be of some interest to your readers.

issue of your megazine i

noticed that one of your

renders secred over 87,000 am

the US Gold geme Dreasens.

so I thought you may be

interested in my score on the

It plays the theme music from the film 'Close Encounters and could be used as part of a ADMIT GEORGE 22 OFH CLOSE PACEMETERS MINTO

Lestly, I hope you continue to improve your excallent megazine with more programming tion and routions on oh Ateri-related subjects for meny years to come. -Cameron McDade, Wekefield, West Yorks. · Actually, Stephen Edwards

(see next fotter) best your score and wants to us fout but you still deserve Megeater munic. We thought the less note sounded e bit off, but

un their own minds about it ASTER femiles were first tree

conies / was year impassed at

White reading the intrees and said that he had second 89.910 on Droppose My highest score to date in 1,375,550 even though you

mey not believe me It took 14 hours to actions end I become a magaster and the message said that my mission was completed. evidence I would be happy to

provide one. - Stephen Edwards, Stevenage. · We believe you - even without the photographic

Left out on cassette I DWN on Assrt 800Y/ and

have noticed that one of my fermine names Zerron in evaleble on 16k cassette and I have a 1010 cassatte deck

100 Prop 0.0 110 IF 0:0 THEO SCOOD 0,0,0,0:50000 1. 0,0,0:50EMD 2,0,0,0:50E00 3,0,0,0:GOTO 218

120 SQUAD 0,0,10,0 ITS DOD 4-4 TO ISLAUVE A 140 50000 1,611,19.0 150 FOR 0:0 TO 15:000T D

100 50000 2.012.10.0 179 FOR BUR TO 15:0FXT D 100 50000 3,042,10,8 190 FOR 3-9 TO G-SERT O 286 6010 100

210 0070 72,155,64,155,61,170,162,210, 121.250 224 OSTS 0.B 239 OFH SEST OF POOLSON SESS

FREE T-shirt for all new



Here's a really unbeatable offer for all Atari users!

This top-quality T-shirt, woven in an attractive shade of grey with the Atari logo in red, is a genuine American Fruit of the Loom' product, made from 50% cotton/50% polyester.

Worth £4.25, it will be sent FREE with every new subscription ordered on the form on the right!

The Tablitta are also

Made in three stres.

on sale at £4.25.
Please order on our official order form.



Keying in long programs too much of a chore? Then give your fingers a rest by sending for our



JULY: Bomb Rare Flatten the descrited city and land safely Disassembler: Find out what's going on deep trade your Man. Treasure Huari: Use logical thinking to find the treasur. Password Generator: Keep generating passwords III you

Generator: Neep generating parameted till you find one you life. Neyboard: Convert your micro into an organ. Quasitansida: Can you sort out the mens of ropes in the bellsy? AUNE: Frog. Jassaps: Guide the long across the road and men to his home in this venton of the road and men to his home in this venton of the first parameter.

erode clause: 13000E Rass Power: Use the erode clause: 13000E Rass Power: Use the cara. 64k of memory to good effect, or use the drawing routines to produce some party displays Submarriane: Southle the submarrian and practices little coordinate geometry at the same time.

monthly disc, containing all the programs from each issue of Atan User. See order from opposite in Flatten the described day and least the Shartest Day printing and the Shartest Day prin

best from machine code. Filthy Fifteen: Can you keep the Fifthy Fifteen happy in that code?

MAY: Alphabet Traite: The combination of colour, sound and autention makes this our learning game a utener with the children. Sounds

colous, cound and authention makes this early learning game a uniner with his children. Sounds Interesting: Drive your neighbours porty with freez codymade sounds. Hexern Exter, deplay and run machine, code programs with this headeformal loader Actuck Squashi. A first notion game to keep you onyour toes. Secution Times See how fast your seasons maily are Binage Use this seesawn to convent dream uniphore to bleam.

Double the capacity of your discs with this money-saving offer

Allows you to cut out a correctly positioned notch which of will enable you to use 80°TH sides of the disc - and HALVE your costs. Extremely well made to a compact design, it has a unique position guide to assure planguint accurace?

ATAM USER July 1985

subscribers to A





Mayios

see Profile of Jack Transiel, preview of the new machines, Attack Squash, Adventuring, Alphobel Train, Heare utility, Schween reviews, Sounds, the 6902, Microscope, Astr Iraights — regular serse of nucefals, Be Wise, Beginners and Grophics, PLUS Nows and Multipus.

ume Issue: In depth analysis of the 130XE, Submarine, Adventuring, Random numbers, Sollweer reviews, Frog Jamp, Menoscope, Sounds, Atan Insights – regular series of Intonials Bi Wite, Beginners and Graphics, special 12 page feature on Communications, PLUS Nova and Mailber.



low to keep your offection complete	١
lound in chocelete brown put nel bearing the Azan User logo, nis handsome breder will hold a	ı
ear's supply of the magazines renly secured in place with motel ods	ı
< >	ı
	ı
Only £3.95 (UK)	

Look what's coming in Atari User!

- Lots of easy-to-foliow features on everything to do with Azan computing. Whether you're a beginner or an expert you'll always find something to delight and intrigue you
- In-depth independent evaluations of all the new hardware add-ons now being developed to make your Atan much more powerful and much more venualle.
- Reviews of all the very latest games, educational and business programs now being produced for the Atari.
 PLUS lots of listings you will be able to key in yourself—

gomes, utilities, graphics.

AVARI USER

OKD	ER	r	v	HIV	
excertéclasis postage.	pecking	end !	MΤ	ond one	

All presented as posses, preserve and Will review evaluable ship \$3.7 \\
Annual subscription \$1.00 \tau \text{ (\$0.00 \text{ (\$0

Bencingcost/Alas

Cheque/PO mode populés to Database Publications Ltd.
Nature

Send to: Atari User, FREEPOST, Europa House, 66 Chester Road, Hazel Grove, Stockport SKT SNY.

(No stamp needed is posted in UR) Preser ofton 26 days for delaway

YOU CANALSO

ONTHER W 940 ONE

154 August 10

ONTHER W 940 ONE

ON 155 August 10

ON 155

and full address.

ATARI 400/600/800/XL Cartridge Trensfer System Transfer your carrings to tope or doc. Server prog the requires serving services based into the carriage code and load in the specific cope at the contract of the program 46K RAM minimum industrial specify tipe of discretion No modifications to your computer required

Operand 600 1000 mortum C15.00 MINN 50 100001 version C25.00 Tape to Disc Trensfer Utility

DIS based single stage rape to disc sensitiv stiry Supplied with five Auto

Many proper in suitable for single layottocks looking of DOS files. Tege Duplicator Duplicate strices all of year BASS/Institute code tapes whether they are single or multi-stage. ddf. BAM recommended Tape Duplicator £6.00.

Fest Loader Fest Loader
time by re-econting simper all of your
imachine code special a faster data rate (up to Reduce tape loading time I single/multi-stoge DASIC/Inschin. 40% fasteri Fast Loader £6.00 S. TERRELL, 17 Cock Close Road. Yesley, Peterborough PE7 3HJ.

COMPUTE-A-WIN USE YOUR ATARITO SELECT WINNERS

ALL YEAR ROUND 2 COMPLETE PROGRAMS FOR THE PRICE OF 1 Side A - FLAT RACING Side B - N/HUNT RACING

Each program covers all tracks in England & Scotland Each self conterned program allows choice of 1. QUICK salection - using any daily newspaper (no racing knowledge required) SPECIALIST selection - using information given in a popular

c. processor selection - using information given in a popular Recing' paper alg. past form, weight climed, draw advantage.

Iraken/jockey relings, speed natings etc. etc. LOWMAC SOFTWARE I MOORE AVENUE, OUNSTON, TYNE & WEAR NE11 DUE

ADVERTISERS INDEX Anni Software

Ariolasoft Ata6 Bullock Software English Software Lowrest Software Magical Becoronic Sarvice 62 P.F. Software

COACROS

Not had MC propy to excess you self, discolated now proceedings werener sent to self-field oils (counting) fillings oil for stranging test in beaus proceed managing on process Stord on an administration sentil for classification sentil for classification sentil for classification sentil for classification sentilists.

renter worth for clust.
The only E10 on EER, Tape (1983) Then from

Page 6 Stice Street Silicon Chap Software Express Stocksoft UK Atari Club Wootton Computers 50

THE TRANS-PAG solver or Multi-stage to disk, Act he tage, tage to disk, delt in Stat, male Source ore, Comma so have dealth adder Manager. Geles (17)

ON 854 102

Agreement State that Start How play the game are so that CIS. Fire Start THE CARADRO - PAIC Editor will do a standar mark in it a day Chape anage yet mid and described wife year man flanc program tills or Could 12 KT 1994 (2) 2 min Marriano, Chaf (1) All Paris Pain. BOND Mayors benny filter for motif bend layer or dick. Comme on depting skiled state of \$100. First Flast es PARCE NO office you to pluy passes are con for 400, 800 maps on your Xi, Tape weeker ES Clafe remain (18) If plu your resist meants drough you: notice song it's operation and giving a season light show on across drough 20th colors. K on 104 County (11), Post Res PICTURE CISES
4 Both cranted with graduce, persons and
identity to place the world About the 1 Games
as less leady soled data as sele. CIS WORTH SAMUS If sombling Sin-Contes Book only \$10 Part Free the construction set The unity and written in mentions "Morey Summa" and aftern any fit control your own made parent within 1 from - as an impairment transfer amount - the CITA. All origin part Iron. Mail order only, 24 hour



ACROTRON 2084 Mins & 2005es DUEST FOR TYPES CONTRICOSA BOSTE SAIR XI. B XI compatitie
PRICE E8.99 (Disc only - Basis sequine)
special/O z in Annii Sofoware, 256 High St, Gr. Walkering, Essen

SPECCHAFT AND LESS SUNARO SOFTWARE BEST FOR ATARI SOFTWARE Order any two titles deduct £1 extra 375 CASE PIC MAS 676 MACH COOK TUTOR 13 25 1315 1319 1010 1316 1316 1316 EMPRES HETS ANY S MOANS ADVEN & 65 ATT MUCKAT DAMES 67 PO Bex 78, M w 5K10 3FF

Magical Electronic Services ATARIS10 and 1050 DISK ORIVES AUTOTECT MODIFICATION AUTO I EU I PRODUCTION DE L'ANDIO DE L'ANDIO

£17 inc. STATE WHETHER \$10 or 1050 SPEECH SYNTHESISER a peril alarman a the property and a U.S. & and SC (1985). Factors 2 (Minuted vecabulary (alliaphone symbolic).
4 Also works on XI.

Excited with decree and word continuous assures. A record is also sacrifed. £33 inc. Sections as to tender of the absolute come.

16 Durham Closs, Little Lever, Ection 813 1XA.

62 ATARI USER July 1985

Conney ston Stan Winter Speller & Speach Tonnelloon W-Do Booty Backetes ben SIGN SCAR TWIN PAR PHONE ORDERS SENT SAME DAY CAR for Best Prices CREDIT CARD HOT LINE 01-661 0207

















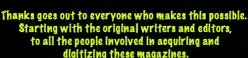


in cooperation with

RETROMAGS



Our goal is to preserve classic video game magazines from years gone by before they are lost forever.







People interested in helping us out. in whichever way possible. Either by donating magazines, scanning, editing or helping in the distribution, visit us as www.retromags.com





Dreamcast

We are only interested in preserving magazines which are at least 10 years out of print.

or visit www.zzap64.co.uk



We have no desire, nor intent to profit from these scans in any way.



So please, if you come across people trying to sell these releases,



PO NOT SUPPORT THEM!







